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JC571 U.S. PTO

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LIMBACH & LIMBACH L.L.P.
2001 Ferry Building, San Francisco, CA 94111
415/433-4150

Address to:
Box Patent Application
Assistant Commissioner for Patents
Washington, D.C. 20231

Attorney's Docket No. SONY-Q9138
[S99P1138US00]
First Named Inventor TARO SUITO

UTILITY PATENT APPLICATION TRANSMITTAL
(under 37 CFR 1.53(b))

JC542 U.S. PTO
09/44836
11/23/99

SIR:

Transmitted herewith for filing is the patent application entitled:
INFORMATION PROCESSING APPARATUS, INFORMATION PROCESSING METHOD, AND
DISTRIBUTION MEDIA

CERTIFICATION UNDER 37 CFR § 1.10

I hereby certify that this New Application and the documents referred to as enclosed herein are being deposited with the United States Postal Service on this date November 23, 1999, in an envelope bearing "Express Mail Post Office To Addressee" Mailing Label Number EL254066439US addressed to: Box Patent Application, Assistant Commissioner for Patents, Washington, D.C. 20231.

~~Howard Wong~~ SUSAN OZANNE
(Name of person mailing paper)

Susan Ozzanne
(Signature)

Enclosed are:

1. ☒ Transmittal Form (two copies required)
2. The papers required for filing date under CFR § 1.53(b):
i. 60 Pages of specification (including claims and abstract);
ii. 29 Sheets of drawings.
☒ formal ☐ informal
3. Declaration or oath
a. ☒ Unsigned

ACCOMPANYING APPLICATION PARTS

4. ☐ An assignment of the invention to SONY CORPORATION is attached (including Form PTO-1595).
i. ☐ 37 CFR 3.73(b) Statement (when there is an assignee)
5. ☒ Power of Attorney (unsigned)
6. ☐ An Information Disclosure Statement (IDS) is enclosed, including a PTO-1449 and copies of ☐ references.
7. ☒ Preliminary Amendment.
8. ☒ Return Receipt Postcard (MPEP 503 -- should be specifically itemized)
9. FOREIGN PRIORITY
[x] Priority of application no. P10-339274 filed on November 30, 1998 in Japan is claimed under 35 USC 119.

The certified copy of the priority application:

- ☒ is filed herewith; or
☐ has been filed in prior application no. ☐ filed on ☐, or
☐ will be provided.

☐ English Translation Document (if applicable)

0944836439US

10. FEE CALCULATION

- a. ☐ Amendment changing number of claims or deleting multiple dependencies is enclosed.

CLAIMS AS FILED

	Number Filed	Number Extra	Rate	Basic Fee (\$760)
Total Claims	87 - 20	* 67	x \$18.00	1,206.00
Independent Claims	12 - 3	* 9	x \$78.00	702.00
<input type="checkbox"/> Multiple dependent claim(s), if any			\$260.00	0

*If less than zero, enter "0".

Filing Fee Calculation \$2,668.00

50% Filing Fee Reduction (if applicable) \$

11. Small Entity Status

- a. ☐ A small entity statement is enclosed.
b. ☐ A small entity statement was filed in the prior nonprovisional application and such status is still proper and desired.
c. ☐ is no longer claimed.

12. Other Fees

- ☐ Recording Assignment [\$40.00] \$0
☐ Other fees
Specify _____ \$

Total Fees Enclosed \$2,668.00

13. Payment of Fees

- ☒ Check(s) in the amount of \$ 2,668.00 enclosed.
☐ Charge Account No. 12-1420 in the amount of \$ ____.
A duplicate of this transmittal is attached.

14. All correspondence regarding this application should be forwarded to the undersigned attorney:

Charles P. Sammut, Esq.
Limbach & Limbach L.L.P.
2001 Ferry Building
San Francisco, CA 94111
Telephone: 415/433-4150
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15. Authorization to Charge Additional Fees

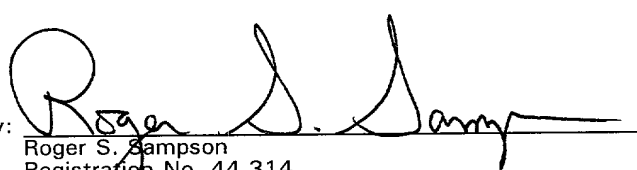
- ☒ The Commissioner is hereby authorized to charge any additional fees (or credit any overpayment) associated with this communication and which may be required under 37 CFR § 1.16 or § 1.17 to Account No. 12-1420. **A duplicate of this transmittal is attached.**

LIMBACH & LIMBACH L.L.P.

November 23, 1999
(Date)

Attorney Docket No. SONY-Q9138
[S99P1138US00]

By:


Roger S. Sampson
Registration No. 44,314
Attorney(s) or Agent(s) for Applicant(s)

PATENT

-1-

BY EXPRESS MAIL NO. EL254066439US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of) Group Art Unit: Unknown
)
TARO SUITO ET AL.) Examiner: Unknown
)
Application No. Unknown) PRELIMINARY AMENDMENT
)
Filed: November 23, 1999) 2001 Ferry Bldg.
) San Francisco, CA 94111
For: INFORMATION) Ph.: 415-433-4150
PROCESSING APPARATUS,)
INFORMATION)
PROCESSING METHOD,)
AND DISTRIBUTION MEDIA)
_____)

Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:


Please preliminarily amend the above identified application as follows:

In the Specification

Page 10, line 12, please change "FIGS. 17A to 17D" to
--FIGS. 17A and 17E--;

Page 10, line 14, please change "FIGS. 18A to 18D" to
--FIGS. 18A and 18E--;

Respectfully submitted,
LIMBACH & LIMBACH L.L.P.


Roger S. Sampson
Reg. No. 44,314

November 23, 1999
Our File: SONY-Q9138

PATENT

-1-

INFORMATION PROCESSING APPARATUS,
INFORMATION PROCESSING METHOD, AND
DISTRIBUTION MEDIA

5 CROSS-REFERENCES TO RELATED APPLICATIONS

This application is related to U.S. Patent Application Numbers
_____ and _____, both of which are filed on the same date
as this application. These applications correspond with Attorney
Docket Nos. SONY-Q9137 and SONY-Q9139. Both applications are
10 titled INFORMATION PROCESSING APPARATUS, INFORMATION
PROCESSING METHOD, AND DISTRIBUTION MEDIA, both have the
same inventors as this application and both are assigned to the
assignee of the present invention. Both of said applications are
incorporated herein by reference.

15

BACKGROUND OF THE INVENTION

The present invention relates to an information processing
apparatus, an information processing method and a provision
medium, and more particularly to those adapted for detecting a
20 commercial advertisement (herein referred to as a "commercial" or a
"CM") included in a television broadcast.

25

When reproducing a recorded television broadcast, some users
want to watch only the program itself without any commercials. In
order to satisfy this desire, there are known video recorders equipped
with a commercial cut function to skip commercials by fast
forwarding.

30

A typical commercial detection algorithm employed in such a
video recorder is based on the following characteristics common to
most commercials. That is, a quiet section of 0.1 to 2.0 seconds is
at the start and end of each commercial; image scene change points

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are in the quiet section; the required time of each commercial is an integral multiple of 15 seconds; and (*e.g.*, for commercials broadcast outside of the United States) the audio multiplex mode changes from a monaural mode for programs to a stereo mode for commercials. In television broadcasts in Europe and America, black or blue frames are typically inserted between a program and a commercial. Upon confirmation of such characteristics, the relevant portion is detected as a commercial.

Therefore, according to the known commercial detection algorithms, it is impossible to detect any commercial that holds none of the above characteristics, *e.g.*, a Japanese commercial where the audio multiplex mode is monophonic.

Another problem according to the known commercial detection algorithm is that, in case the above characteristics are included in the program, the relevant portion thereof is detected as a commercial.

Further, if any characteristic of the commercials employed in the known algorithm were changed or abolished (for example, if the required commercial time were changed to an integral multiple of 14 seconds or if the insertion of black or blue frames were abolished in Europe and America), there would arise a problem that commercials would be rendered undetectable.

In a quiet section detection method adopting the known commercial detection algorithm, a quiet section is detected by first calculating the average audio level in a certain section and, if the calculated average level is below a predetermined threshold value, regarding the relevant section as a quiet one. Consequently, the precision of such quiet section detection becomes different when the television reception is not satisfactory, *i.e.*, if the radio field intensity

is low and the S/N of the audio signal is inferior, or if the radio field intensity is not low. Under such circumstances, accurate detection of commercials may be impossible.

Moreover, according to the known commercial detection algorithms, the required commercial time is clocked by counting the number of frames on the basis of approximately 30 frames per second. However, since an error of several frames is often caused in an actual broadcast, a margin of error is provided in the threshold value for decision of the required time. Consequently, erroneous detection or non-detection of the commercial may be caused by this margin of error.

In addition to the above, there arises a further problem that, when a television station advertisement spot of 5 seconds or so is broadcast between a commercial and a program, such spot fails to be detected as it has no characteristic of commercials, although it may be perceived as a commercial by television viewers.

SUMMARY OF THE INVENTION

It is an object of the invention to provide a method, apparatus and computer program for correctly detecting commercials contained in television broadcasts.

It is a further object of the present invention to reduce or eliminate the need to view commercials when reproducing previously recorded television broadcasts.

It is a feature of the present invention to stop recording of a television broadcast when a commercial is detected.

It is an additional feature of the present invention to instead index commercials when recording a television broadcast in order to permit the high speed fast forwarding through such commercials, yet

preserve the ability to view such commercials according to the wishes of a viewer.

It is an advantage of the present invention to reduce the amount of time a viewer must spend in viewing a desired television program.

It is a further advantage of the present invention to reduce the amount of recording media storage space necessary to record a desired television program, by not recording commercials interspersed with the desired television program.

It is yet another advantage of the present invention to allow a viewer to index commercials to permit the viewing of such commercials when desired by the viewer.

According to one aspect of the invention, there is provided an apparatus for processing a television signal which includes: means for receiving a television signal; means for detecting a commercial candidate block which consists of one or more commercial candidate sections in the television signal; means for measuring a length of the commercial candidate block; means for making a first judgement of whether the length of the commercial candidate block is within a predetermined range of an integral multiple of a standard length; and means for determining whether the commercial candidate block is a commercial block according to the first judgement.

According to another aspect of the invention, there is provided an apparatus for processing a television signal which includes: means for receiving a television signal; means for detecting a commercial candidate section in the television signal; means for measuring a length of the commercial candidate section; means for making a first judgement of whether the length of the commercial candidate section is within a first predetermined range of an integral multiple of

a standard length; means for measuring the length of an intermediate section between commercial candidate sections; means for making a second judgement of whether the length of the intermediate section is within a second predetermined range; and means for determining a commercial block of one or more commercial candidate sections according to the first judgement and the second judgement.

According to another aspect of the invention, there is provided an apparatus for processing a television signal which includes: means for receiving a television signal; means for extracting a commercial based on a reference criterion indicative of a commercial characteristic; means for detecting an alteration of the commercial characteristic; and means for changing the reference criterion according to the alteration of the commercial characteristic detected by the alteration detecting means.

According to another aspect of the invention, there is provided an apparatus for processing a television signal which includes: a receiver for receiving a television signal; a first detector for detecting a commercial candidate block which consists of one or more commercial candidate sections in the television signal; a measuring circuit for measuring a length of the commercial candidate block; a comparator for making a comparison of whether the length of the commercial candidate block is within a predetermined range of an integral multiple of a standard length; and a second detector for determining whether the commercial candidate block is a commercial block according to the comparison.

According to another aspect of the invention, there is provided an apparatus for processing a television signal which includes: a receiver for receiving a television signal; a detector for detecting a commercial candidate section in the television signal; a timer for

measuring a length of the commercial candidate section and for measuring the length of an intermediate section between commercial candidate sections; a first comparator for making a first comparison of whether the length of the commercial candidate section is within
5 a first predetermined range of an integral multiple of a standard length; a second comparator for making a second comparison of whether the length of the intermediate section is within a second predetermined range; and a commercial block detector for detecting a commercial block of one or more commercial candidate sections
10 according to the first comparison and the second comparison.

According to another aspect of the invention, there is provided an apparatus for processing a television signal which includes:
a receiver for receiving a television signal; a commercial extracting
15 circuit for extracting a commercial based on a reference criterion indicative of a commercial characteristic; a detector for detecting an alteration of the commercial characteristic; and an updating circuit for updating the reference criterion according to the alteration of the commercial characteristic detected by the detector.

According to another aspect of the invention, there is provided
20 a method of processing information in an information processing apparatus for detecting commercials included in a television broadcast, wherein the method includes: receiving a television signal; detecting a commercial candidate block which consists of one or
more commercial candidate sections in the television signal;
25 measuring a length of the commercial candidate block; making a judgement of whether the length of the commercial candidate block is within a predetermined range of an integral multiple of a standard length; and determining whether the commercial candidate block is a commercial block according to the judgement.

According to another aspect of the invention, there is provided a method for processing a television signal which includes: a signal receiving step of receiving a television signal; a commercial candidate section detecting step of detecting a commercial candidate section in the television signal; a first measuring step of measuring a length of the commercial candidate section; a first judgement step of making a first judgement of whether the length of the commercial candidate section is within a first predetermined range of an integral multiple of a standard length; a second measuring step of measuring the length of an intermediate section between commercial candidate sections; a second judgement step of making a second judgement of whether the length of the intermediate section is within a second predetermined range; and a commercial block determining step of determining a commercial block of one or more commercial candidate sections according to the first judgement and the second judgement.

According to another aspect of the invention, there is provided a provision medium for providing a program which is readable by a computer to control an apparatus to execute a detection routine for detecting commercials included in a television broadcast, the detection routine including the steps of: receiving a television signal; detecting a commercial candidate block which consists of one or more commercial candidate sections in the television signal; measuring a length of the commercial candidate block; making a judgement of whether the length of the commercial candidate block is within a predetermined range of an integral multiple of a standard length; and determining whether the commercial candidate block is a commercial block according to the judgement.

According to another aspect of the invention, a provision medium provides a program which is readable by a computer to control an apparatus to execute a detection routine for detecting commercials included in a television broadcast, wherein the detection routine includes the following steps: receiving a television signal; detecting a commercial candidate section in the television signal; measuring a length of the commercial candidate section; making a first judgement of whether the length of the commercial candidate section is within a first predetermined range of an integral multiple of a standard length; measuring the length of an intermediate section between commercial candidate sections; making a second judgement of whether the length of the intermediate section is within a second predetermined range; and determining a commercial block of one or more commercial candidate sections according to the first judgement and the second judgement.

According to another aspect of the invention, a provision medium provides a program which is readable by a computer to control an apparatus to execute a detection routine for detecting commercials included in a television broadcast, wherein the detection routine includes the following steps: receiving a television signal; extracting a commercial based on a reference criterion indicative of a commercial characteristic; detecting an alteration of the commercial characteristic; and changing the reference criterion according to the alteration of the commercial characteristic detected in the alteration detecting step.

These and other objects, features and advantages will become apparent when considered with reference to the following description and the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram showing a first structural example of a video recorder where the present invention is applied;

FIG. 2 is a block diagram showing a first structural example of a commercial detection circuit of FIG. 1;

FIG. 3 is a flowchart for explaining the operation of a commercial detection circuit;

FIG. 4 is a flowchart for explaining the routine executed by a quiet threshold determiner of FIG. 2;

FIGS. 5A to 5C are diagrams for explaining the operation of a quiet threshold determiner of FIG. 2;

FIG. 6 is a graphic diagram for explaining the operation of a quiet threshold determiner of FIG. 2;

FIG. 7 is a diagram for explaining the operation of a quiet threshold determiner of FIG. 2;

FIG. 8 is a flowchart for explaining a routine of quiet section detection executed at step S2 of FIG. 3;

FIG. 9 is a flowchart for explaining a routine of scene change detection executed at step S3 of FIG. 3;

FIG. 10 is a diagram for explaining a routine of scene change detection;

FIG. 11 is a diagram for explaining information which may be recorded in an internal memory of a first embodiment of the commercial candidate section detector;

FIGS. 12A to 12C are diagrams for explaining a routine executed by a first embodiment of the commercial candidate section detector;

FIG. 13 is a diagram for explaining the information which may be recorded in an internal memory of a second embodiment of the commercial candidate section detector;

FIGS. 14A to 14G are diagrams for explaining a routine executed by a second embodiment of the commercial candidate section detector;

FIGS. 15A to 15C are diagrams for explaining a routine executed by a first embodiment of the commercial candidate section detector;

FIG. 16 is a block diagram showing a second structural example of the commercial detection circuit of FIG. 1;

FIGS. 17A to 17D are diagrams for explaining a routine executed by the commercial block detector of FIG. 16;

FIGS. 18A to 18D are diagrams for explaining a routine executed by the commercial detection circuit of FIG. 1;

FIG. 19 is a block diagram showing a third structural example of the commercial detection circuit of FIG. 1;

FIG. 20 is a flowchart for explaining the operation of a commercial characteristic quantity detector of FIG. 19;

FIG. 21 is a flowchart for explaining a routine of audio signal periodicity detection executed at step S43 of FIG. 20;

FIGS. 22A and 22B are diagrams for explaining a routine of audio signal periodicity detection;

FIG. 23 is a flowchart for explaining a routine of continuity detection executed at step S44 of FIG. 20;

FIG. 24 is a flowchart for explaining a routine of repetition detection executed at step S45 of FIG. 20;

FIG. 25 is a flowchart for explaining a routine of telop detection executed at step S46 of FIG. 20;

FIGS. 26A to 26C are diagrams for explaining a routine of telop detection;

FIG. 27 is a flowchart for explaining a routine of quietness rate detection executed at step S48 of FIG. 20;

5 FIG. 28 is a diagram for explaining a routine of quietness rate detection; and

FIG. 29 is a block diagram showing a second structural example of a video recorder where the present invention is applied.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring now to FIG. 1, a description will be given of a first structural example of a video recorder where the present invention is applied. Tuner 2 in a recording unit demodulates the RF signal of a television broadcast inputted from a terminal 1 to thereby obtain a video signal, an audio signal, an AGC signal and a signal indicative of an audio multiplex mode (hereinafter referred to simply as an audio multiplex mode signal), and then supplies these signals to commercial detection circuit 3. Further, tuner 2 also supplies the video signal and the audio signal to delay circuit 4.

Commercial detection circuit 3 makes a decision as to whether the signals from tuner 2 represent a commercial or not, and then outputs control signal 0 or 1 to switch 6 in accordance with the result of such decision. Switch 6 is turned on in response to a control signal 1 or is turned off in response to a control signal 0.

Delay circuit 4 delays the input video and audio signals from tuner 2 by a time period required for execution of the processing routine in commercial detection circuit 3 (*e.g.*, one minute in this embodiment), and then supplies the delayed signals to a modulation circuit 5. Subsequently, modulation circuit 5 compresses and

encodes the input video and audio signals from delay circuit 4 into a predetermined format (*e.g.*, MPEG2 format) and, after modulating the signals by a predetermined modulation method (*e.g.*, EFM), supplies the modulated signals to a write circuit 7 via switch 6.

5 Then, write circuit 7 records the input modulated signals on magnetic tape 8.

In response to a command from a user, read circuit 9 in a reproducing unit reads and demodulates the signals recorded on magnetic tape 8, and then supplies the demodulated signals to a
10 monitor (not shown).

The medium used for recording such video and audio signals is not limited to a magnetic tape alone. For example, the medium may be an optical disk, a magneto-optical disk, a hard disk, or a semiconductor memory.

15 FIG. 2 shows a first embodiment of commercial detection circuit 3 of FIG. 1. In this commercial detection circuit 3, the audio multiplex mode signal inputted from tuner 2 is supplied to both quiet threshold determiner 11 and commercial candidate section detector 16; the video signal is supplied to a delay path 14 and a scene
20 change detector 15; the audio signal is supplied to an A/D converter 12; and the AGC signal is supplied to quiet threshold determiner 11.

25 Quiet threshold determiner 11 calculates a threshold value, which is to be used for detection of a quiet section, on the basis of the audio multiplex mode signal, the audio signal digitized by A/D converter 12, the AGC signal or the signal inputted from scene change detector 15, or any combination of these, and then supplies the threshold value to quiet section detector 13.

Quiet section detector 13 detects the quiet section by comparing the level of the digital audio signal obtained from A/D

converter 12 with the threshold value supplied from quiet threshold determiner 11, and then outputs the result to scene change detector 15.

Scene change detector 15 compares two frame images inputted thereto simultaneously (*i.e.*, the current frame and the preceding frame delayed by a time period of one frame [1/30 second] via delay path 14), thereby detecting the presence or absence of a scene change in the quiet section, and then outputs the result to commercial candidate section detector 16.

In this embodiment, commercial candidate section detector 16 encodes the audio multiplex mode signal and the scene change information supplied from scene change detector 15 into binary information per frame, then stores the same in an internal memory and, after detecting the commercial candidate section on the basis of such information, outputs control signal 1 to switch 6 in the commercial candidate section, or outputs a control signal 0 in any section other than the commercial candidate section. Note that in alternative embodiments, other information may be used to detect a commercial candidate. The information of the preceding minute is stored in the internal memory of commercial candidate section detector 16. In this case, the storage capacity of such internal memory is expressed as

$$60 \text{ (seconds)} \times 30 \text{ (frames)} \times 2 \text{ (data)} \times 1 \text{ (bit)}.$$

Next, the operation of commercial detection circuit 3 will be described with reference to a flowchart of FIG. 3. The processing routine of such commercial detection is started upon input of each signal from tuner 2 to commercial detection circuit 3. At step S1,

quiet threshold determiner 11 in commercial detection circuit 3 supplies to quiet section detector 13 the threshold value 13 calculated in advance (as will be mentioned later) to be used for the routine of quiet section detection (step S2).

5 The details of such quiet threshold determination will be described below with reference to a flowchart of FIG. 4. In the following description, quiet threshold value determining unit 11 performs many different functions. In practice, these functions could be performed by one component or by two or more

10 components.

 At step S11, A/D converter 12 converts the audio signal (analog) of a predetermined short time, which has been inputted from tuner 2, into a digital signal at a predetermined sampling frequency and a predetermined quantization level, and then supplies

15 the digital audio signal (*e.g.*, FIG. 5A) thus obtained to quiet threshold determiner 11. At step S12, quiet threshold determiner 11 converts the digital audio signal inputted from A/D converter 12 into absolute-value samples as shown in FIG. 5B, and then calculates, at step S13, the average value (FIG. 5C) of the absolute-value samples.

20 Subsequently at step S14, quiet threshold determiner 11 compares the average value obtained at step S13 with the threshold value stored until then, and stores the smaller value as a new threshold value.

 At step S15, quiet threshold determiner 11 makes a decision

25 as to whether the processes at steps S11 to S14 have been completely executed or not with regard to all channels. If the result of this decision is negative, signifying that the processes have not yet been executed with regard to all channels, the operation proceeds to step S16. Quiet threshold determiner 11 outputs, at

step S16, a channel switching signal to tuner 2, and the channel is switched in response to the channel switching signal.

If the result of the decision at step S15 is affirmative, signifying that the processes at steps S11 to S14 have been completely executed with regard to all channels, the routine of quiet threshold determination is terminated. This routine of quiet threshold determination is executed repeatedly at a predetermined interval of, *e.g.*, 10 minutes.

The routine of quiet threshold determination may be executed by some other method than the above. For example, the audio signal may be received at a broadcast start time and a broadcast end time of each channel when the audio signal level becomes zero with certainty while the video signal is existent, and a quiet threshold value may be set to $n + \Delta$ which is obtained by adding a predetermined offset value Δ to the audio signal level n . It is supposed here that the broadcast start time and end time of each channel are known in advance. Also, the quiet threshold value may be determined by the use of the AGC signal obtained from tuner 2. More specifically, as shown in FIG. 6, the level of the AGC signal inputted from tuner 2 has a predictable relationship to the amplitude of the audio signal. Therefore, by inferring the amplitude of the audio signal from the level of the AGC signal, it is rendered possible to uniquely determine the threshold value corresponding to the inferred amplitude.

Further, since the buzz component of the audio signal is dependent on the brightness level of the video signal, the quiet threshold value may be determined by using the average value of the video signal luminance level. If the average value of the luminance level is high, for example, the buzz component of the audio signal

increases to eventually raise the audio signal level for a fixed period of time. In this case, therefore, the threshold value is set to be higher than the normal value. If the average value of the luminance level is low, the buzz component of the audio signal decreases to eventually lower the audio signal level for a fixed period of time. In this case, therefore, the threshold value is set to be lower than the normal value. The average value Y_A of the video signal luminance is calculated as follows in scene change detector 15:

$$Y_A = (ED_{ij}) / n \times m$$

where $i = 1$ to n , $j = 1$ to m , and D_{ij} denotes the pixel value at coordinates (i, j) of the image corresponding to the audio signal, as shown in FIG. 7.

In addition to the above methods, the quiet threshold value may be determined on the basis of the audio multiplex mode signal as well. That is, the quiet threshold value may be set to the audio signal level obtained at the point of switching the audio multiplex mode from a monaural, bilingual broadcast to a stereo broadcast.

Referring back to FIG. 3 again, quiet section detector 13 detects, at step S2, the quiet section on the basis of the threshold value inputted from quiet threshold determiner 11 at step S1. The processing routine of this quiet section detection will now be described in detail with reference to a flowchart of FIG. 8.

At step S21, A/D converter 12 converts the audio signal (analog) of a predetermined short time, which has been inputted from tuner 2, into a digital signal at a predetermined sampling frequency and a predetermined quantization level, and then supplies the digital audio signal (*e.g.*, FIG. 5A) thus obtained to quiet threshold determiner 11. At step S22, quiet threshold determiner 11 converts the digital audio signal inputted from A/D converter 12 into

absolute-value samples as shown in FIG. 5B, and then calculates, at step S23, the average value (FIG. 5C) of the absolute-value samples.

At step S24, quiet threshold determiner 11 makes a decision as to whether the average value obtained at step S23 is smaller than the threshold value inputted from quiet threshold determiner 11, and if the result of this decision signifies that the average value is smaller than the threshold value, the operation proceeds to step S25. Then quiet section detector 13 regards this section as a quiet section at step S25, and outputs the information thereof to scene change detector 15.

On the contrary, if the result of the decision at step S24 signifies that the average value is not smaller than the threshold value, the operation proceeds to step S26. At step S26, quiet section detector 13 does not regard this as a quiet section and then outputs the information thereof to scene change detector 15.

The operation then returns to step S3 in FIG. 3. At step S3, scene change detector 15 detects a scene change in the two successive frames inputted thereto, and outputs the result of such detection to commercial candidate section detector 16. The details of this scene change detection will now be described with reference to a flowchart of FIG. 9.

At step S31, scene change detector 15 makes a decision as to whether the information inputted from quiet section detector 13 indicates a quiet section or not. And if the result of this decision is affirmative (signifying that the input information indicates a quiet section), the operation proceeds to step S32.

At step S32, scene change detector 15 calculates the inverse correlation value E of the two successive frame images inputted thereto. More concretely, the inverse correlation value E is obtained

according to the following equation by summing, as shown in FIG. 10, the absolute values of the differences between the pixel values of the mutually corresponding pixels of the image (delayed image) inputted via delay path 14 and the image (through image) inputted directly:

$$E = \sum |D_{ij} - S_{ij}|$$

where D_{ij} and S_{ij} denote, respectively, the pixel values at coordinates (i, j) of the delayed image and those of the through image. The inverse correlation value becomes greater with a decreased interframe correlation, or smaller with an increased interframe correlation.

For calculating the inverse correlation value E, there may also be adopted some other method that uses, for example, histograms of the respective pixel values of the delayed image and the through image, or a method that divides the delayed image and the through image into a predetermined number of blocks and calculates the inverse correlation value per block on the basis of the difference between the pixel values.

At step S33, scene change detector 15 makes a decision as to whether the inverse correlation value obtained at step S32 is greater or not than a predetermined threshold value, and if the result of this decision signifies that the inverse correlation value is greater than the predetermined threshold value (*i.e.*, the interframe correlation degree is low), the operation proceeds to step S34.

Subsequently at step S34, scene change detector 15 concludes that a scene change is existent between the two

successive input frames, and then supplies the information thereof to commercial candidate section detector 16.

On the contrary, if the result of the decision at step S33 signifies that the inverse correlation value is not greater than the predetermined threshold value (*i.e.*, the interframe correlation degree is high), the operation proceeds to step S35.

At step S35, scene change detector 15 concludes that there is no scene change between the two successive input frames, and then supplies the information thereof to the commercial candidate detector 16.

In case the result of the decision at step S31 signifies that the information is not indicative of a quiet section, the information is supplied to commercial candidate section detector 16, and then the operation returns to step S4 in FIG. 3.

At step S4, commercial candidate section detector 16 decides the commercial candidate section in accordance with the binary-coded audio multiplex mode signal of the preceding one minute of frames stored in the internal memory, and also with the information obtained from scene change detector 15.

More specifically, as shown in FIG. 11, the audio multiplex mode signal (Audio_Multi[]) is recorded in the memory incorporated in commercial candidate section detector 16, where 1 denotes a stereo mode, and 0 denotes a monaural mode or a bilingual mode. There is also recorded the information (Scene_Change[]) inputted from scene change detector 15, where 1 denotes a frame with a scene change, and 0 denotes a frame without a scene change.

Referring to the internal memory, commercial candidate section detector 16 partitions into sections (in this example, scene change sections 0 to 10) per frame (scene change point) where the

signal indicative of a scene change is 1, as shown in FIG. 12A, and divides the number of the frames constituting each scene change section by 30 thereby calculating the time of the relevant section. Further, as shown in FIG. 12B, commercial candidate section detector 16 regards as a stereo section the consecutive frames where the audio multiplex mode signal is 1. Moreover, as shown in FIG. 12C, commercial candidate section detector 16 regards as a commercial candidate section the stereo section where the time of the individual scene change section (or the total time of mutually adjacent scene change sections) is an integral multiple of 15 seconds. Then, commercial candidate section detector 16 outputs a control signal 1 to switch 6 in the commercial candidate section, or outputs a control signal 0 to switch 6 in any section other than the commercial candidate section.

Switch 6 is turned off in response to a control signal 1 or is turned on in response to a control signal 0. Switch 6 also receives, from modulation circuit 5, the modulated video and audio signals which are delayed for a period of one minute in delay circuit 4 to be thereby synchronized with the control signal obtained from commercial candidate section detector 16. In this way, only the video and audio signals of the program are supplied to the circuit stages after switch 6, while the video and audio signals of any commercial candidate section are not supplied thereto. Consequently, out of the entire television broadcast, the program is recorded on magnetic tape 8 without the commercial candidate sections.

Hereinafter, another embodiment of commercial candidate section detector 16 will be described. The operation of this embodiment is performed under additional conditions for detection of

a commercial candidate section including a general tendency of commercials to include a plurality of scene changes.

In this exemplary operation, as shown in FIG. 13, the quiet section information (quiet[]), outputted from quiet section detector 13 is added to the information shown in FIG. 11 and then is stored in the internal memory of commercial candidate section detector 16. Here, 0 and 1 denote, respectively, a sound portion and a quiet section. In this case, the required capacity of the internal memory is expressed as:

$$60 \text{ (seconds)} \times 30 \text{ (frames)} \times 3 \text{ (data)} \times 1 \text{ (bit)}.$$

Referring to the internal memory, commercial candidate section detector 16 extracts the quiet sections as shown in FIG. 14A, then extracts the scene change points as shown in FIG. 14B, subsequently partitions the scene change sections (in the case of FIG. 14C, scene change sections 0 to 10) at each scene change point in the quiet sections (known as "quiet scene change sections"), and divides, by 30, the number of the frames constituting each quiet scene change section, thereby calculating the time of the quiet scene change section.

Further, commercial candidate section detector 16 groups the quiet scene change sections in such a manner that, as shown in FIG. 14D, the time of the individual quiet scene change section or the total time of mutually adjacent quiet scene change sections becomes an integral multiple of 15 seconds, then extracts the sections where the audio multiplex mode signal is 1 as shown in FIG. 14E, and regards, as a commercial candidate section, any grouped stereo

section of an integral multiple of 15 seconds (in this example, sections a to c and sections d and e of FIG. 14F).

Moreover, commercial candidate section detector 16 compares the number of scene changes in each of the commercial candidate sections (in this example, a, c, d and e) at both ends of mutually adjacent commercial candidate sections, with the predetermined threshold value (*e.g.*, 1) as shown in FIG. 14G, and regards, as a commercial section, each of the commercial candidate sections (in this example, a and c) where the number of scene changes is greater than the threshold value. The commercial candidate section b interposed between such commercial candidate sections a and c is also regarded as a commercial section.

Commercial candidate section detector 16 outputs a control signal 1 to switch 6 in the commercial candidate section, or outputs a control signal 0 to switch 6 in any section other than the commercial candidate section.

Next, an explanation will be given of a further embodiment of commercial candidate section detector 16. When some absolute characteristic of the commercial has been altered (*e.g.*, when the time of the commercial has been altered from an integral multiple of 15 seconds to an integral multiple of 14 seconds), this operation is performed to alter the reference value used for decision of each commercial candidate section in accordance with such alteration of the characteristic.

In this exemplary operation, commercial candidate section detector 16 partitions, with reference to the internal memory (FIG. 11), the scene change sections (in this example, scene change sections 0 to 10 as shown in FIG. 15A) at frames where the signal indicative of a scene change is 1, and then divides, by 30, the

number of the frames constituting each scene change section, thereby calculating the time of the relevant section. Commercial candidate section detector 16 regards consecutive frames where the audio multiplex mode signal is 1 as a stereo section, as shown in FIG. 15B.

Thereafter, commercial candidate section detector 16 compares the time of the stereo section with the time of the other non-stereo section adjacent to the relevant stereo section, and regards the stereo section (*e.g.*, scene change sections 1 to 4 and scene change sections 8 and 9) as a stereo section in case the time of the stereo section is sufficiently shorter. Note that in alternative embodiments, the commercial candidate section device 16 could use other criteria to detect commercial candidate section, for example, quiet scene change sections, the presence of a black or blue frame, etc.

Subsequently, since the total time of the commercial candidate sections (scene change sections 1 to 4) amounts to 56 seconds, commercial candidate section detector 16 concludes that the commercial time consists of units of 7 seconds, 14 seconds or 28 seconds. Further, as a scene change is performed at an interval of 14 or 28 seconds, commercial candidate section detector 16 finally concludes that the commercial time is an integral multiple of 14 seconds.

In case the above result (signifying that the commercial time is an integral multiple of 14 seconds) has been obtained in succession more than a predetermined number of times, commercial candidate section detector 16 concludes that the duration of commercials has been altered to an integral multiple of 14 seconds, and thereafter

uses an integral multiple of 14 seconds as a reference value for detection of a commercial section.

The foregoing operation may be so modified that when some absolute characteristic of the commercial has been altered (*e.g.*, upon above-described alteration of the commercial time or abolition of inserting a black frame or blue frame in Europe and America), the corresponding new commercial section detecting reference value is supplied from an external device to commercial candidate section detector 16. In this case, commercial candidate section detector 16 may be equipped with a rewritable recording medium such as a flash memory so that the commercial section detecting reference value can be stored therein.

Next, a second embodiment of commercial detection circuit 3 will be described with reference to FIG. 16. This structural example further includes commercial block detector 21 added to the aforementioned structural example of FIG. 2. Commercial block detector 21 detects a commercial block, which is composed of a plurality of commercials interposed between program portions, by using the number of frames of the individual commercial candidate section detected in commercial candidate section detector 16, and then outputs a control signal to switch 6 on the basis of the detection result.

According to this second embodiment, a commercial block can be detected by utilizing the following commercial characteristics. That is, when a plurality of commercials are broadcast in succession, a commercial block (composed of plural successive commercials) has an error of 3 frames or so relative to a standard number of frames, although each of the commercials has an error of 5 frames or so relative to the standard number of frames. For example, when four

commercials of 15 seconds each are broadcast in succession, the number of frames of the individual commercials amounts to 450 ± 5 ($15 \times 30 \pm 5$), but the number of frames of the commercial block becomes 1800 ± 3 instead of 1800 ± 20 ($= 15 \times 4 \times 30 \pm 5 \times 4$).

5 Now the operation will be described below with reference to FIGS. 17 and 18. One skilled in the art will appreciate that use of the audio multiplex mode is an optional part of the process of detecting commercial candidate sections or commercial candidate blocks. Commercial block detector 21 reads out the frame number of each commercial candidate section a through e (sections 1 + 2, 3, 10 4, 8 and 9 of FIG. 17A) detected by commercial candidate section detector 16 and adds the frame number to the frame number of a block of adjacent commercial candidate sections (a "commercial candidate block") to judge whether the total number of frames is within a permitted range of the error (± 3). Here, commercial 15 candidate sections a through c form commercial candidate block A and commercial candidate sections d and e form commercial candidate block B. Then, commercial block detector 21 makes a decision as to whether the total number thus summed up is within the above-described allowable error range (± 3) or not. If the result of this decision is affirmative, signifying that the total number of frames thus summed up is within the allowable error range, commercial block detector 21 regards the commercial candidate block as a commercial block. If the result of the above decision is 20 negative, signifying that the total number of the frames is not within the allowable error range, commercial block detector 21 does not regard the commercial candidate block as a commercial block.

25 In this case, the total number of frames of commercial candidate block A (commercial candidate sections a, b and c)

amounts to 1803 ($= 453 + 446 + 904$) as shown in FIG. 17, and the error (3) thereof to the standard number of frames (60 seconds X 30 frames = 1800) is within the allowable range, so that commercial candidate block A (quiet scene change sections 1 to 4) is regarded as a commercial block. In this instance, the time of sections 1 and 2 individually is not an integral multiple of 15 seconds, but the total time of these adjacent sections is 15 seconds, so they are regarded as a commercial candidate section.

The total number of frames of commercial candidate block B (commercial candidate sections d and e) amounts to 910 ($455 + 455$), and the error (10) thereof to the standard number of frames (30 seconds X 30 frames = 900) is beyond the allowable range, so that commercial candidate block B is not regarded as a commercial block.

When commercial candidate sections shown in FIG. 18B are inputted from commercial candidate section detector 16, commercial block detector 21 regards commercial candidate sections a, b and c as a commercial candidate block A as in the aforementioned case of FIG. 17, and also regards commercial candidate sections d through g as a commercial candidate block B. Because commercial candidate block A has 1803 frames, which is within the 3-frame tolerance, commercial candidate block A is regarded as a commercial block. Similarly, because commercial candidate block B has 1801 frames, which is within the 3-frame tolerance, commercial candidate block B is regarded as a commercial block.

Further, commercial block detector 21 reads, from commercial candidate section detector 16, the number of frames of the sections (quiet scene change sections 5 and 6) which are interposed between commercial blocks A and B and are not commercial candidate

sections. If the number of frames (in this example, 150) is less than a predetermined threshold value (*e.g.*, 300 frames), commercial block detector 21 judges that these sections are not the program and are similar to a commercial from the perspective of the viewer, and then includes such sections with the preceding and following commercial blocks A and B. More specifically, commercial block detector 21 regards the quiet scene change sections 1 to 10 as one commercial block, as shown in FIG. 18D.

Commercial block detector 21 outputs a control signal 1 to switch 6 in the commercial block and outputs a control signal 0 to switch 6 in any section other than the commercial block.

Next, a third embodiment of commercial detection circuit 3 will be described with reference to FIG. 19. This structural example further comprises commercial characteristic quantity detector 31 added to the aforementioned first structural example of FIG. 2. Commercial characteristic quantity detector 31 receives the two successive frame images (video signal), the digitized audio signal, the information (*e.g.*, as shown in FIG. 11) stored in the internal memory of commercial candidate section detector 16, and information regarding the commercial candidate sections detected by commercial candidate section detector 16. Commercial characteristic quantity detector 31 makes a decision as to whether the information thus supplied has various commercial characteristics or not and then detects commercial sections in accordance with the result of this decision. Further, commercial characteristic quantity detector 31 outputs a control signal to switch 6 in conformity with the detection result.

Now the operation of commercial characteristic quantity detector 31 will be described below with reference to a flowchart of

FIG. 20. This processing routine of characteristic quantity detection is executed with respect to each of the commercial candidate sections detected by commercial candidate section detector 16. Although commercial characteristic quantity detector 31 is described below as having detection, adding and judging functions, these

In the embodiment described below, commercial characteristic quantity detector 31 assigns the same value to each commercial characteristic. However, these values could be varied to indicate that some commercial characteristics are more likely than others to be associated with a commercial. For example, the telop detection of step S46 and the character detection of step S47 could be assigned a higher value than other commercial characteristics. Moreover, any of the characteristics used to detect or verify commercial candidate sections could also be used by commercial characteristic quantity detector 31, *e.g.*, the number frames of a commercial candidate section, the total number of frames of a commercial candidate group, the presence of quiet scene change sections or the state of the audio multiplex mode.

At step S41, commercial characteristic quantity detector 31 initializes a commercial characteristic value to zero. At step S42, commercial characteristic quantity detector 31 counts the scene changes in the commercial candidate sections inputted from commercial candidate section detector 16 and decides whether the number of scene changes is more than a predetermined threshold value (*e.g.*, 5 changes per 15 seconds). If the result of this decision is affirmative, signifying that the number of scene changes is more than the predetermined threshold value, 1 is added to the commercial characteristic value. If the result of the above decision is

negative, signifying that the number of the counted scene changes is less than the predetermined threshold value, nothing is added to the commercial characteristic value. This routine is based on the observation that in general, there are frequent scene changes in a commercial.

At step S43, commercial characteristic quantity detector 31 detects the periodicity of the audio signal in the commercial candidate section. This routine for detecting the periodicity of the audio signal is based on the observation that in general, repeated phrases of background music (for example, "jingles") are used in commercials. In the periodicity detection step, the rhythm of background music may also be detected.

This routine for detection of audio signal periodicity will be described below with reference to the flowchart of FIG. 21. At step S61, as shown in FIG. 22, commercial characteristic quantity detector 31 detects, as a peak, any point where the level of the audio signal inputted from A/D converter 12 is higher than a predetermined threshold value (FIG. 22B). FIG. 22A shows the audio signal in an analog form.

At step S62, commercial characteristic quantity detector 31 makes a decision as to whether the periodicity of the peaks detected at step S61 is longer than a predetermined period, which is generally on the order of several seconds. Periodicity may be determined by means of a Fast Fourier Transform ("FFT"), for example, or by simply measuring the intervals between the peaks. If the result of the above decision signifies that the periodicity of the detected peaks is longer than the predetermined period, the operation proceeds to step S63.

At step S63, commercial characteristic quantity detector 31 adds 1 to the commercial characteristic value.

If the result of the decision at step S62 signifies that the periodicity of the detected peaks is not longer than the predetermined period, nothing is added to the commercial characteristic value, so that step S63 is skipped.

The operation then returns to step S44 in FIG. 20. At step S44, commercial characteristic quantity detector 31 detects the continuity of the audio signal and the video signal in the commercial candidate sections. This routine for detecting the signal continuity will now be described with reference to a flowchart of FIG. 23.

At step S71, commercial characteristic quantity detector 31 makes a decision as to whether the periodicity of the audio signal peaks is continuous for a time longer than 95% of the duration of the commercial candidate section. Measuring the continuous duration of the peak periodicity is performed on the basis of the aforementioned information obtained at step S43. If the result of the decision at step S71 signifies that the periodicity of the audio signal peaks is continuous for a time longer than 95% of the duration of the commercial candidate section, the operation proceeds to step S72.

Then at step S72, commercial characteristic quantity detector 31 adds 1 to the commercial characteristic value.

If the result of the decision at step S71 is negative, signifying that the periodicity of the audio signal peaks is not continuous for a time longer than 95% of the duration of the commercial candidate section, nothing is added to the commercial characteristic value, so that step S72 is skipped.

At step S73, commercial characteristic quantity detector 31 calculates the differences between the values of mutually corresponding pixels in the two successive images, and detects any pixels where the difference is less than a predetermined threshold value, *i.e.*, the pixels without motion between the two images. At step S74, commercial characteristic quantity detector 31 produces histograms of the pixel values detected at step S73, and then detects the pixel value indicative of the maximum as a representative color of the background. The processes at steps S73 and S74 are executed repeatedly at a predetermined interval in the commercial candidate section.

At step S75, commercial characteristic quantity detector 31 refers to the representative background color or colors detected at step S74, and makes a decision as to whether the same pixel value is being detected continuously as the representative background color. If the result of this decision is affirmative, signifying that the same pixel value is being detected continuously as the representative background color, the operation proceeds to step S76.

Subsequently at step S76, commercial characteristic quantity detector 31 adds 1 to the commercial characteristic value.

In case the result of the decision at step S75 signifies that the same pixel value is not detected continuously as the representative background color, nothing is added to the commercial characteristic value, so that step S76 is skipped.

Thereafter, the operation returns to step S45 in FIG. 20. At step S45, commercial characteristic quantity detector 31 detects image repetition. This routine for detection of image repetition is based on the observation that in a commercial, the same images are generally repeated. For example, a 15-second commercial for

ketchup may be composed of a scene of green forest (3 seconds), a scene of blue sky (2 seconds), a scene of green forest (2 seconds), a scene of red ketchup (3 seconds), a scene of green forest (2 seconds) and a scene of red ketchup (3 seconds).

5 This routine for detection of the image repetition will now be described with reference to the flowchart of FIG. 24. At step S81, commercial characteristic quantity detector 31 divides the commercial candidate section at scene change points. At step S82, commercial characteristic quantity detector 31 produces
10 16-gradation histograms of the pixel values of each scene divided at step S81, and then detects the pixel value, which indicates the maximum, as a representative color of the relevant scene.

15 At step S83, commercial characteristic quantity detector 31 makes a decision as to whether the representative color of the scene is repeated in the commercial candidate section (whether the same representative color is detected in the other scene). If the result of this decision is affirmative, signifying that the representative color of the scene is repeated, the operation proceeds to step S84.

20 At step S84, commercial characteristic quantity detector 31 adds 1 to the commercial characteristic value.

25 If the result of the decision at step S83 is negative, signifying that the representative color of the scene is not repeated, nothing is added to the commercial characteristic value, so that step S84 is skipped. One skilled in the art will appreciate that the histograms described above could have more or less than 16 gradations. In addition, alternative embodiments of the process of detecting image repetition could determine different representative colors for different portions of the image.

Thereafter, the operation returns to step S46 in FIG. 20. At step S46, commercial characteristic quantity detector 31 detects a "telop" (which could be a logo, a graphic, a mark, a slogan, or the like), an example of which is shown in FIG. 26A. This routine for detection of a telop is based on the observation that a telop is often displayed at the end of a commercial. However, in alternative embodiments, this routine could be modified to search for a telop at any part of a commercial candidate section.

Now the routine for detection of a telop will be described below with reference to the flowchart of FIG. 25. At step S91, commercial characteristic quantity detector 31 detects, in each frame image of a predetermined time (*e.g.*, 5 seconds) at the end of the commercial candidate section, adjacent pixels which exceed a predetermined number and have an equal pixel value as shown in FIG. 26B.

At step S92, commercial characteristic quantity detector 31 searches for and regionalizes the pixels having the same pixel value as that of the pixels detected at step S91, as shown in FIG. 26C.

At step S93, commercial characteristic quantity detector 31 makes a decision as to whether the regions obtained at step S92 are continuous in time (whether the same regions are existent in successive frames). If the result of this decision is affirmative, signifying that the regions are continuous in time, the operation proceeds to step S94.

At step S94, commercial characteristic quantity detector 31 detects the centroids of all regions on the image, then calculates the average value of the distances between the centroids and the individual points in the regions. Commercial characteristic quantity detector 31 compares this average value with a predetermined

threshold value and makes a decision as to whether the regions are dense. If the result of this decision is affirmative, signifying that the regions are dense, the operation proceeds to step S95.

At step S95, commercial characteristic quantity detector 31
5 adds 1 to the commercial characteristic value.

If the result of the decision at step S93 is negative, signifying that the regions are not continuous in time, nothing is added to the commercial characteristic value and step S95 is skipped.

The operation returns to step S47 in FIG. 20. At step S47,
10 commercial characteristic quantity detector 31 makes a decision, by the same method as that used in the foregoing routine for detection of a telop, as to whether characters on the image (which may or may not be part of a telop) are existent for more than a predetermined time in the entire section from the start of the commercial candidate
15 section to the end thereof. If the result of this decision is affirmative, signifying that the characters on the image are existent for more than the predetermined time, 1 is added to the commercial characteristic value. If the result of the above decision is negative, signifying that the characters on the image are not existent for more
20 than the predetermined time, nothing is added to the commercial characteristic value. This processing routine is based on a general characteristic that characters are often displayed in a commercial.

At step S48, commercial characteristic quantity detector 31
25 detects a quiet section rate in any other portion than the start and end points of the commercial candidate section. This processing routine for detection of a quietness rate is based on a general characteristic that quiet sections are rare in a commercial. This routine for detection of a quietness rate will be described below with reference to the flowchart of FIG. 27.

At step S101, commercial characteristic quantity detector 31 reads out the information (*e.g.*, the information shown in FIG. 11) stored in the internal memory of commercial candidate section detector 16, and detects the number of quiet section frames other than the start and end points of the commercial candidate section, as shown in FIG. 28. Commercial characteristic quantity detector 31 divides the number of the detected quiet section frames by the total number of frames constituting the commercial candidate section, thereby calculating the quietness rate.

At step S102, commercial characteristic quantity detector 31 makes a decision as to whether the quietness rate calculated at step S101 is lower than a predetermined threshold value or not. If the result of this decision is affirmative, signifying that the quietness rate is lower than the predetermined threshold value, the operation proceeds to step S103.

At step S103, commercial characteristic quantity detector 31 adds 1 to the commercial characteristic value.

If the result of the decision at step S102 is negative, signifying that the quietness rate is not lower than the predetermined threshold value, nothing is added to the commercial characteristic value, so that step S103 is skipped.

Then the operation returns to step S49 in FIG. 20. At step S49, commercial characteristic quantity detector 31 makes a decision as to whether the commercial characteristic value is greater than a predetermined threshold value. If the result of this decision is affirmative, signifying that the commercial characteristic value is greater than the predetermined threshold value, the operation proceeds to step S50. At step S50, commercial characteristic

quantity detector 31 regards the commercial candidate section as a commercial section.

In case the result of the decision at step S49 signifies that the commercial characteristic value is not greater than the predetermined threshold value, the operation proceeds to step S51. Then at step S51, commercial characteristic quantity detector 31 concludes that the commercial candidate section is not a commercial section.

In conformity with the result of the above conclusion, commercial characteristic quantity detector 31 outputs a control signal 1 to switch 6 in the commercial section and outputs a control signal 0 to switch 6 in any other section than the commercial section.

As described above, according to the video recorder (FIG. 1) representing an exemplary embodiment of the present invention, only the program in a television broadcast is recorded on magnetic tape 8, while the commercial included in the broadcast is not recorded. Consequently, when magnetic tape 8 is reproduced, only the program is displayed.

It is observed that some users want to record a commercial as well although skipping the same in a reproduction mode by fast-forwarding or the like. A second embodiment of a video recorder designed to address this need by adopting the present invention will now be described below with reference to FIG. 29. In this second embodiment, switch 6 used in the aforementioned structure of FIG. 1 is deleted, and the result of the commercial detection performed in commercial detection circuit 3 is supplied to write circuit 7.

In the recording unit of the second embodiment, write circuit 7 records, on magnetic tape 8, all of the video and audio signals (of both the programs and the commercials of a television broadcast)

inputted from modulation circuit 5, and also records information relative to the commercial (*e.g.*, the temporal positions of the commercial) at predetermined positions of magnetic tape 8, on the basis of the information obtained from commercial detection circuit 3.

In the reproducing unit of this embodiment, read circuit 9 responds to a commercial elimination command inputted from the user for reproducing only the program, then demodulates only the program while eliminating the commercial (by fast-forwarding or the like) on the basis of the commercial information recorded at the predetermined positions of magnetic tape 8, and supplies the same to a monitor (not shown).

It is to be understood that the presently-claimed invention is applicable not merely to a video recorder alone, but also to a television receiver, a tuner and so forth. Alternatively, the presently-claimed invention could be embodied as an add-on to be used with (but could be sold separately from) an existing video recorder, television receiver or tuner.

A computer program for executing the above processing routines may be provided to users via an adequate provision medium which could consist of an information recording medium such as magnetic disk or CD-ROM, or via a network provision medium such as the Internet, a digital satellite or the like.

Thus, according to the present invention, commercial candidate sections are detected and then a commercial block is formed out of the detected plural commercial candidate sections, hence achieving exact detection of the commercial included in a television broadcast.

Although only certain embodiments have been described in detail, those having ordinary skill in the art will certainly understand that many modifications are possible without departing from the teachings thereof. All such modifications are intended to be encompassed within the following claims.

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WE CLAIM:

1. An apparatus for processing a television signal, wherein the television signal comprises frames of programs and commercials, the apparatus comprising:

receiving means for receiving a television signal;

commercial candidate block detecting means for detecting a commercial candidate block comprising one or more commercial candidate sections in the television signal;

measuring means for measuring a length of the commercial candidate block;

judgement means for making a first judgement of whether the length of the commercial candidate block is within a predetermined range of an integral multiple of a standard length; and

determining means for determining whether the commercial candidate block is a commercial block according to the first judgement.

2. The apparatus according to claim 1, wherein the standard length is 15 seconds.

3. The apparatus according to claim 1, wherein the standard length is 450 frames.

4. The apparatus according to claim 1, further comprising:
commercial candidate section detecting means for
detecting commercial candidate sections in the television
signal;

5 extracting means for extracting commercial candidate
sections having a substantially predetermined length; and
wherein

the commercial candidate block detecting means
detects commercial candidate blocks based on the extracted
commercial candidate sections.

5. The apparatus according to claim 1, wherein:

the measuring means measures the length of an
intermediate section between commercial candidates;

15 the judgement means makes a second judgement of
whether or not the length of the intermediate section is within
an intermediate section length range; and

the determining means determines whether the
intermediate section is part of a commercial block according to
20 the second judgement.

6. The apparatus according to claim 2, wherein the
predetermined range is 0.1 second.

25 7. The apparatus according to claim 3, wherein the
predetermined range is 3 frames.

8. The apparatus according to claim 4, wherein the
commercial candidate section detecting means detects

commercial candidate sections based on whether the commercial candidate sections are within a predetermined range of an integral multiple of a standard length.

5 9. The apparatus according to claim 4, wherein:
 the television signal comprises an audio multiplex mode;
 the commercial candidate section detecting means
 comprises audio multiplex mode detecting means for detecting
 an audio multiplex mode in the television signal; and
10 the extracting means extracts a commercial candidate
 section according to the audio multiplex mode detected by the
 audio multiplex mode detecting means.

15 10. The apparatus according to claim 4, wherein:
 the television signal comprises scene changes;
 the commercial candidate section detecting means
 comprises scene change detection means for detecting scene
 changes in the television signal; and
20 the extracting means extracts a commercial candidate
 section according to the scene changes detected by the scene
 change detection means.

25 11. The apparatus according to claim 5, wherein the
 intermediate section length range is 10 seconds.

 12. The apparatus according to claim 5, wherein the
 intermediate section length range is 300 frames.

13. The apparatus according to claim 8, wherein the standard length is 15 seconds.

14. The apparatus according to claim 8, wherein the standard length is 450 frames.

15. The apparatus according to claim 8, wherein the predetermined range is 1/6 of a second.

16. The apparatus according to claim 8, wherein the predetermined range is 5 frames.

17. An apparatus for processing a television signal, comprising:
signal receiving means for receiving a television signal;
commercial candidate section detecting means for detecting a commercial candidate section in the television signal;

a first measuring means for measuring a length of the commercial candidate section;

a first judgement means for making a first judgement of whether the length of the commercial candidate section is within a first predetermined range of an integral multiple of a standard length;

a second measuring means for measuring the length of an intermediate section between commercial candidate sections;

a second judgement means for making a second judgement of whether the length of the intermediate section is within a second predetermined range; and

commercial block determining means for determining a commercial block of one or more commercial candidate sections according to the first judgement and the second judgement.

18. An apparatus for processing a television signal, comprising:
signal receiving means for receiving a television signal;
commercial extracting means for extracting a commercial based on a reference criterion indicative of a commercial characteristic;
alteration detecting means for detecting an alteration of the commercial characteristic; and
changing means for changing the reference criterion according to the alteration of the commercial characteristic detected by the alteration detecting means.

19. The apparatus according to claim 18, wherein the alteration detecting means detects the length of a commercial.

20. The apparatus according to claim 18, further comprising reference criterion storing means for storing the reference criterion.

21. The apparatus according to claim 20, wherein the reference criterion storing means comprises a memory.

22. The apparatus according to claim 21, further comprising criterion receiving means for receiving a new reference criterion which is input from an external device, wherein the memory receives the new reference criterion from the criterion receiving means.

23. An apparatus for processing a television signal, wherein the television signal comprises frames of programs and commercials, the apparatus comprising:

- a receiver for receiving a television signal;
- a first detector for detecting a commercial candidate block comprising one or more commercial candidate sections in the television signal;
- a measuring circuit for measuring a length of the commercial candidate block;
- a comparator for making a comparison of whether the length of the commercial candidate block is within a predetermined range of an integral multiple of a standard length; and
- a second detector for determining whether the commercial candidate block is a commercial block according to the comparison.

24. The apparatus according to claim 23, wherein the standard length is 15 seconds.

25. The apparatus according to claim 23, wherein the standard length is 450 frames.

26. The apparatus according to claim 23, further comprising:

a third detector for detecting commercial candidate sections in the television signal;

an extracting circuit for extracting commercial candidate sections having a substantially predetermined length; and wherein

the first detector detects commercial candidate blocks based on the extracted commercial candidate sections.

27. The apparatus according to claim 23, wherein:

the measuring circuit measures the length of an intermediate section between commercial candidates;

the comparator makes a second judgement of whether or not the length of the intermediate section is within an intermediate section length range; and

the second detector determines whether the intermediate section is part of a commercial block according to the second judgement.

28. The apparatus according to claim 24, wherein the predetermined range is 0.1 second.

29. The apparatus according to claim 25, wherein the predetermined range is 3 frames.

30. The apparatus according to claim 26, wherein the third detector detects commercial candidate sections based on whether the commercial candidate sections are within a

predetermined range of an integral multiple of a standard length.

31. The apparatus according to claim 26, wherein:
5 the television signal comprises an audio multiplex mode;
the third detector comprises an audio multiplex mode detector for detecting an audio multiplex mode in the television signal; and
the extracting circuit extracts a commercial candidate
10 section according to the audio multiplex mode detected by the audio multiplex mode detector.

32. The apparatus according to claim 26, wherein:
15 the television signal comprises scene changes;
the third detector comprises a scene change detector for detecting scene changes in the television signal; and
the extracting circuit extracts a commercial candidate section according to the scene changes detected by the scene change detector.

20 33. The apparatus according to claim 27, wherein the intermediate section length range is ten seconds.

25 34. The apparatus according to claim 27, wherein the intermediate section length range is 300 frames.

35. The apparatus according to claim 30, wherein the standard length is 15 seconds.

36. The apparatus according to claim 30, wherein the standard length is 450 frames.

37. The apparatus according to claim 30, wherein the predetermined range is 1/6 of a second.

38. The apparatus according to claim 30, wherein the predetermined range is 5 frames.

39. An apparatus for processing a television signal, comprising:

- a receiver for receiving a television signal;
- a detector for detecting a commercial candidate section in the television signal;
- a timer for measuring a length of the commercial candidate section and for measuring the length of an intermediate section between commercial candidate sections;
- a first comparator for making a first comparison of whether the length of the commercial candidate section is within a first predetermined range of an integral multiple of a standard length;
- a second comparator for making a second comparison of whether the length of the intermediate section is within a second predetermined range; and
- a commercial block detector for detecting a commercial block of one or more commercial candidate sections according to the first comparison and the second comparison.

40. An apparatus for processing a television signal,
comprising:

a receiver for receiving a television signal;

a commercial extracting circuit for extracting a
commercial based on a reference criterion indicative of a
commercial characteristic;

a detector for detecting an alteration of the commercial
characteristic; and

an updating circuit for updating the reference criterion
according to the alteration of the commercial characteristic
detected by the detector.

41. The apparatus according to claim 40, wherein the
detector detects the length of a commercial.

42. The apparatus according to claim 40, further comprising
a memory for storing the reference criterion.

43. The apparatus according to claim 42, further comprising
an input device for receiving a new reference criterion which is
transmitted from an external device, wherein the memory
receives the new reference criterion from the input device.

44. A method of processing information in an information
processing apparatus for detecting commercials included in a
television broadcast, the method comprising:

receiving a television signal;

detecting a commercial candidate block comprising one
or more commercial candidate sections in the television signal;

measuring a length of the commercial candidate block;
making a judgement of whether the length of the
commercial candidate block is within a predetermined range of
an integral multiple of a standard length; and
5 determining whether the commercial candidate block is
a commercial block according to the judgement.

45. The method according to claim 44, wherein the
standard length is 15 seconds.

46. The method according to claim 44, wherein the
standard length is 450 frames.

47. The method according to claim 44, further comprising:
a commercial candidate section detecting step of
detecting commercial candidate sections in the television
signal;

an extracting step of extracting commercial candidate
sections having a substantially predetermined length; and
20 wherein

the commercial candidate block detecting step
comprises detecting commercial candidate blocks based on the
extracted commercial candidate sections.

48. The method according to claim 44, wherein:
the measuring step comprises measuring the length of
an intermediate section between commercial candidates;

the judgement step comprises making a second judgement of whether or not the length of the intermediate section is within an intermediate section length range; and

the determining step comprises determining whether the intermediate section is part of a commercial block according to the second judgement.

49. The method according to claim 45, wherein the predetermined range is 0.1 second.

50. The method according to claim 46, wherein the predetermined range is 3 frames.

51. The method according to claim 47, wherein the commercial candidate section detecting step comprises detecting commercial candidate sections based on whether the commercial candidate sections are within a predetermined range of an integral multiple of a standard length.

52. The method according to claim 47, wherein:
the television signal comprises an audio multiplex mode;
the commercial candidate section detecting step comprises an audio multiplex mode detecting step of detecting an audio multiplex mode in the television signal; and
the extracting step comprises extracting a commercial candidate section according to the audio multiplex mode detected in the audio multiplex mode detecting step.

53. The method according to claim 47, wherein:

the television signal comprises scene changes;

the commercial candidate section detecting step
comprises a scene change detection step of detecting scene
changes in the television signal; and

the extracting step comprises extracting a commercial
candidate section according to the scene changes detected in
the scene change detection step.

54. The method according to claim 48, wherein the
intermediate section length range is 10 seconds.

55. The method according to claim 48, wherein the
intermediate section length range is 300 frames.

56. The method according to claim 51, wherein the
standard length is 15 seconds.

57. The method according to claim 51, wherein the
standard length is 450 frames.

58. The method according to claim 51, wherein the
predetermined range is 1/6 of a second.

59. The method according to claim 51, wherein the
predetermined range is 5 frames.

60. A method for processing a television signal, comprising:
a signal receiving step of receiving a television signal;
a commercial candidate section detecting step of
detecting a commercial candidate section in the television
signal;

a first measuring step of measuring a length of the
commercial candidate section;

a first judgement step of making a first judgement of
whether the length of the commercial candidate section is
within a first predetermined range of an integral multiple of a
standard length;

a second measuring step of measuring the length of an
intermediate section between commercial candidate sections;

a second judgement step of making a second judgement
of whether the length of the intermediate section is within a
second predetermined range; and

a commercial block determining step of determining a
commercial block of one or more commercial candidate
sections according to the first judgement and the second
judgement.

61. A method for processing a television signal, comprising:
a signal receiving step of receiving a television signal;
a commercial extracting step of extracting a commercial
based on a reference criterion indicative of a commercial
characteristic;

an alteration detecting step of detecting an alteration of
the commercial characteristic; and

a changing step of changing the reference criterion
according to the alteration of the commercial characteristic
detected in the alteration detecting step.

62. The method according to claim 61, wherein the
alteration detecting step comprises detecting the length of a
commercial.

63. The method according to claim 61, further comprising a
reference criterion storing step of storing the reference
criterion.

64. The method according to claim 63, wherein the
reference criterion storing step comprises storing the reference
criterion in a memory.

65. The method according to claim 64, further comprising:
a criterion receiving step of receiving a new reference
criterion which is input from an external device; and
a transmission step of transmitting the new reference
criterion to the memory.

66. A provision medium for providing a program which is readable by a computer to control an apparatus to execute a detection routine for detecting commercials included in a television broadcast, the detection routine comprising the steps of:

receiving a television signal;
detecting a commercial candidate block comprising one or more commercial candidate sections in the television signal;
measuring a length of the commercial candidate block;
making a judgement of whether the length of the commercial candidate block is within a predetermined range of an integral multiple of a standard length; and
determining whether the commercial candidate block is a commercial block according to the judgement.

67. The provision medium according to claim 66, wherein the standard length is 15 seconds.

68. The provision medium according to claim 66, wherein the standard length is 450 frames.

69. The provision medium according to claim 66, wherein the detection routine further comprises:

a commercial candidate section detecting step of detecting commercial candidate sections in the television signal;

an extracting step of extracting commercial candidate sections having a substantially predetermined length; and
wherein

the commercial candidate block detecting step comprises detecting commercial candidate blocks based on the extracted commercial candidate sections.

5 70. The provision medium according to claim 66, wherein:
the measuring step comprises measuring the length of
an intermediate section between commercial candidates;
the judgement step comprises making a second
judgement of whether or not the length of the intermediate
10 section is within an intermediate section length range; and
the determining step comprises determining whether the
intermediate section is part of a commercial block according to
the second judgement.

15 71. The provision medium according to claim 67, wherein
the predetermined range is 0.1 second.

20 72. The provision medium according to claim 68, wherein
the predetermined range is 3 frames.

25 73. The provision medium according to claim 69, wherein
the commercial candidate section detecting step comprises
detecting commercial candidate sections based on whether the
commercial candidate sections are within a predetermined
range of an integral multiple of a standard length.

74. The provision medium according to claim 69, wherein:
the television signal comprises an audio multiplex mode;

the commercial candidate section detecting step comprises an audio multiplex mode detecting step of detecting an audio multiplex mode in the television signal; and

the extracting step comprises extracting a commercial candidate section according to the audio multiplex mode detected in the audio multiplex mode detecting step.

75. The provision medium according to claim 69, wherein:
the television signal comprises scene changes;

the commercial candidate section detecting step comprises a scene change detection step of detecting scene changes in the television signal; and

the extracting step comprises extracting a commercial candidate section according to the scene changes detected in the scene change detection step.

76. The provision medium according to claim 70, wherein the intermediate section length range is 10 seconds.

77. The provision medium according to claim 70, wherein the intermediate section length range is 300 frames.

78. The provision medium according to claim 73, wherein the standard length is 15 seconds.

79. The provision medium according to claim 73, wherein the standard length is 450 frames.

80. The provision medium according to claim 73, wherein the predetermined range is 1/6 of a second.

81. The provision medium according to claim 73, wherein the predetermined range is 5 frames.

82. A provision medium for providing a program which is readable by a computer to control an apparatus to execute a detection routine for detecting commercials included in a television broadcast, the detection routine comprising:

a signal receiving step of receiving a television signal;

a commercial candidate detecting step of detecting a commercial candidate section in the television signal;

a first measuring step of measuring a length of the commercial candidate section;

a first judgement step of making a first judgement of whether the length of the commercial candidate section is within a first predetermined range of an integral multiple of a standard length;

a second measuring step of measuring the length of an intermediate section between commercial candidate sections;

a second judgement step of making a second judgement of whether the length of the intermediate section is within a second predetermined range; and

a commercial block determining step of determining a commercial block of one or more commercial candidate sections according to the first judgement and the second judgement.

83. A provision medium for providing a program which is readable by a computer to control an apparatus to execute a detection routine for detecting commercials included in a television broadcast, the detection routine comprising:

5 a signal receiving step of receiving a television signal;
 a commercial extracting step of extracting a commercial based on a reference criterion indicative of a commercial characteristic;

10 an alteration detecting step of detecting an alteration of the commercial characteristic; and

 a changing step of changing the reference criterion according to the alteration of the commercial characteristic detected in the alteration detecting step.

15 84. The provision medium according to claim 83, wherein the alteration detecting step comprises detecting the length of a commercial.

20 85. The provision medium according to claim 83, wherein the detection routine further comprises a reference criterion storing step of storing the reference criterion.

25 86. The provision medium according to claim 85, wherein the reference criterion storing step comprises storing the reference criterion in a memory.

FIG. 1

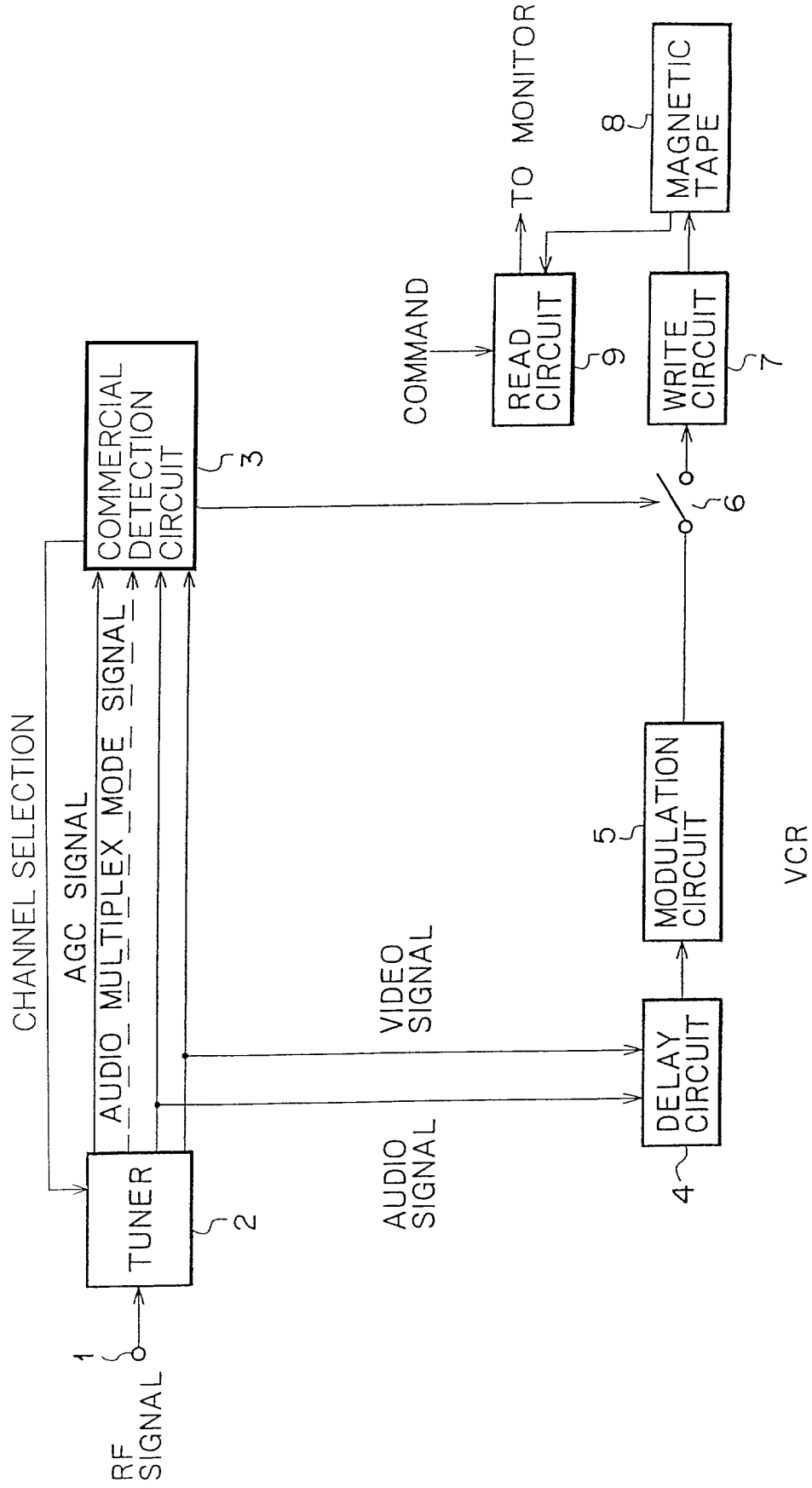


FIG. 2

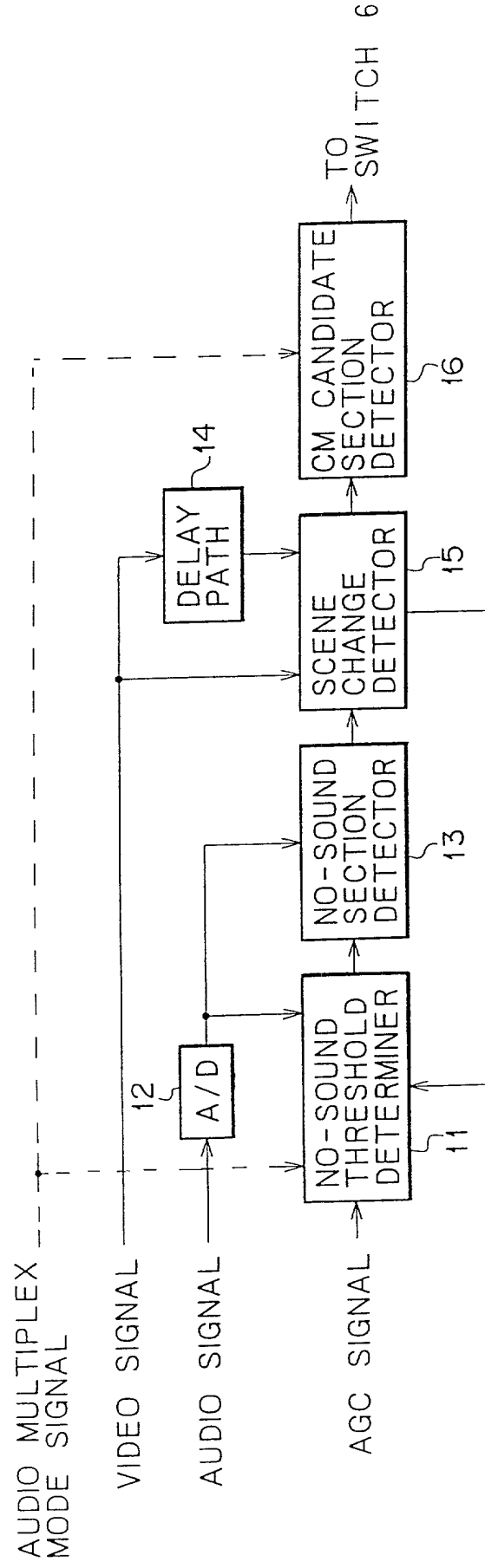


FIG. 3

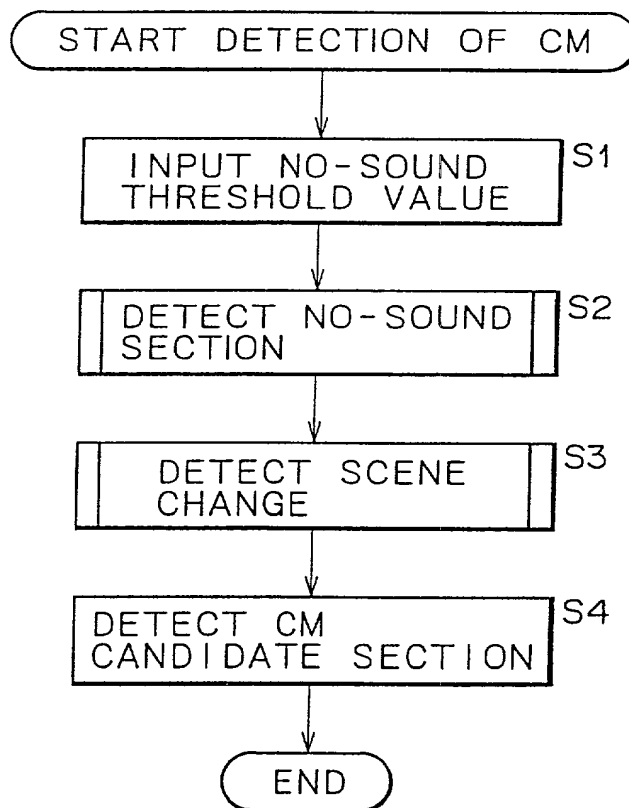
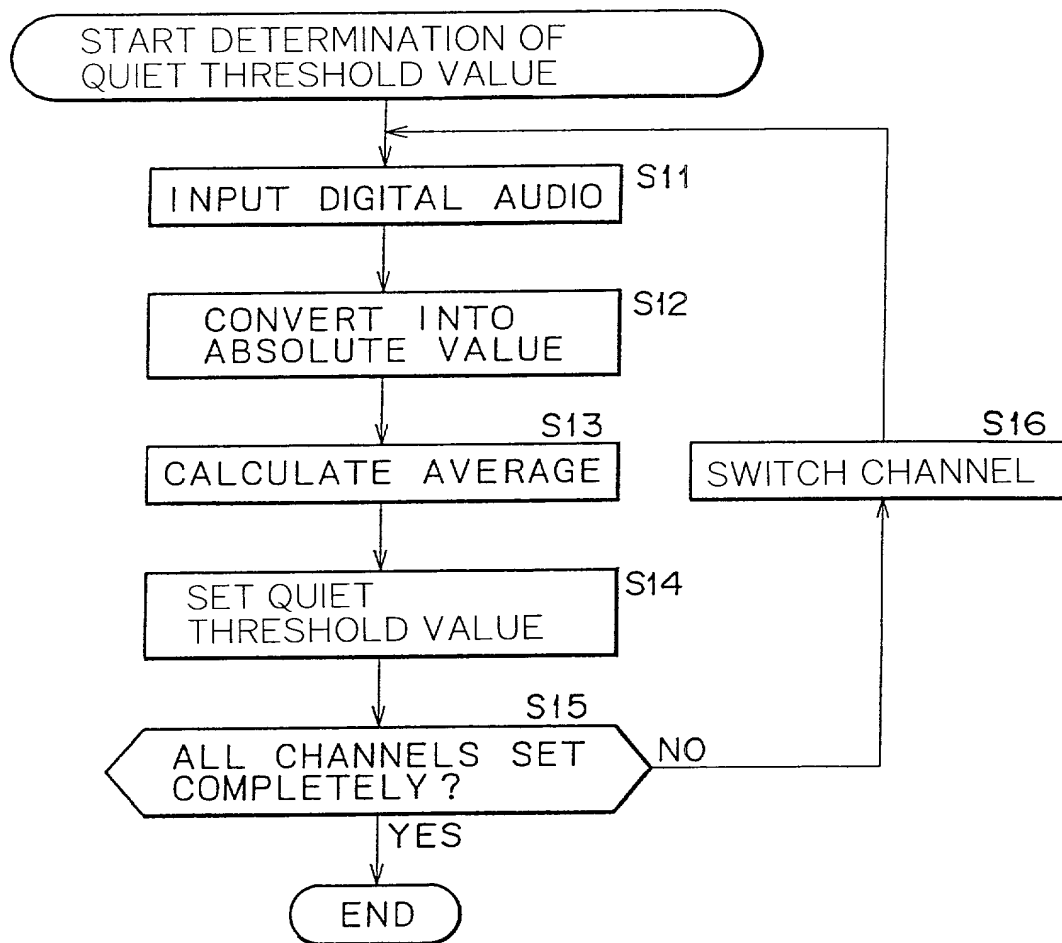


FIG. 4



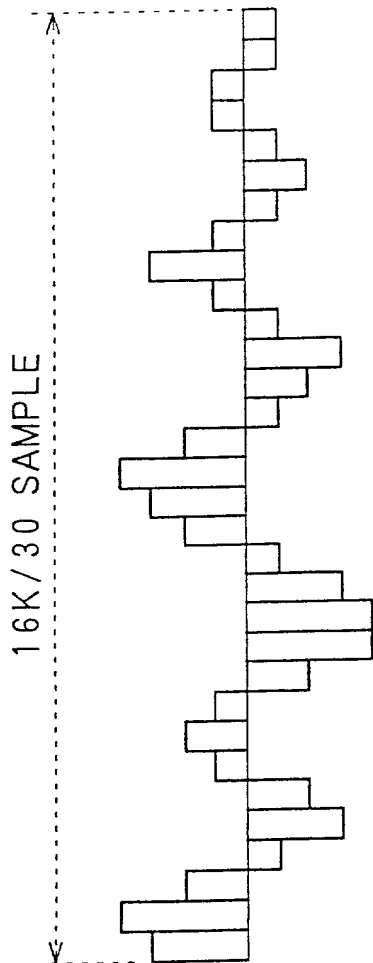


FIG. 5A

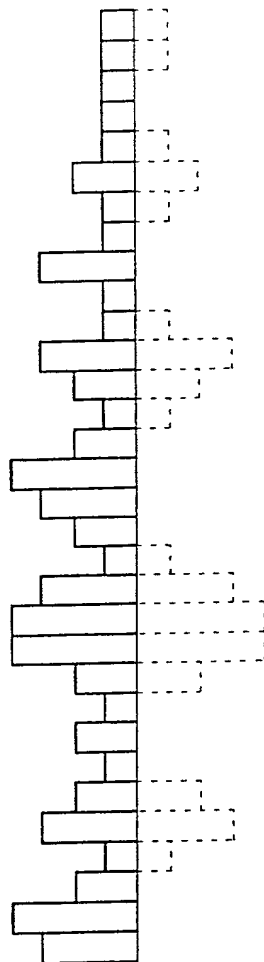


FIG. 5B

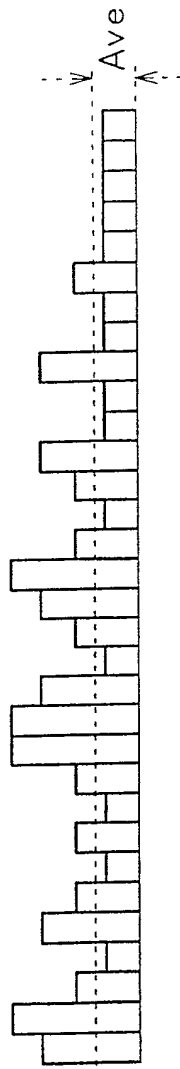


FIG. 5C

FIG. 6

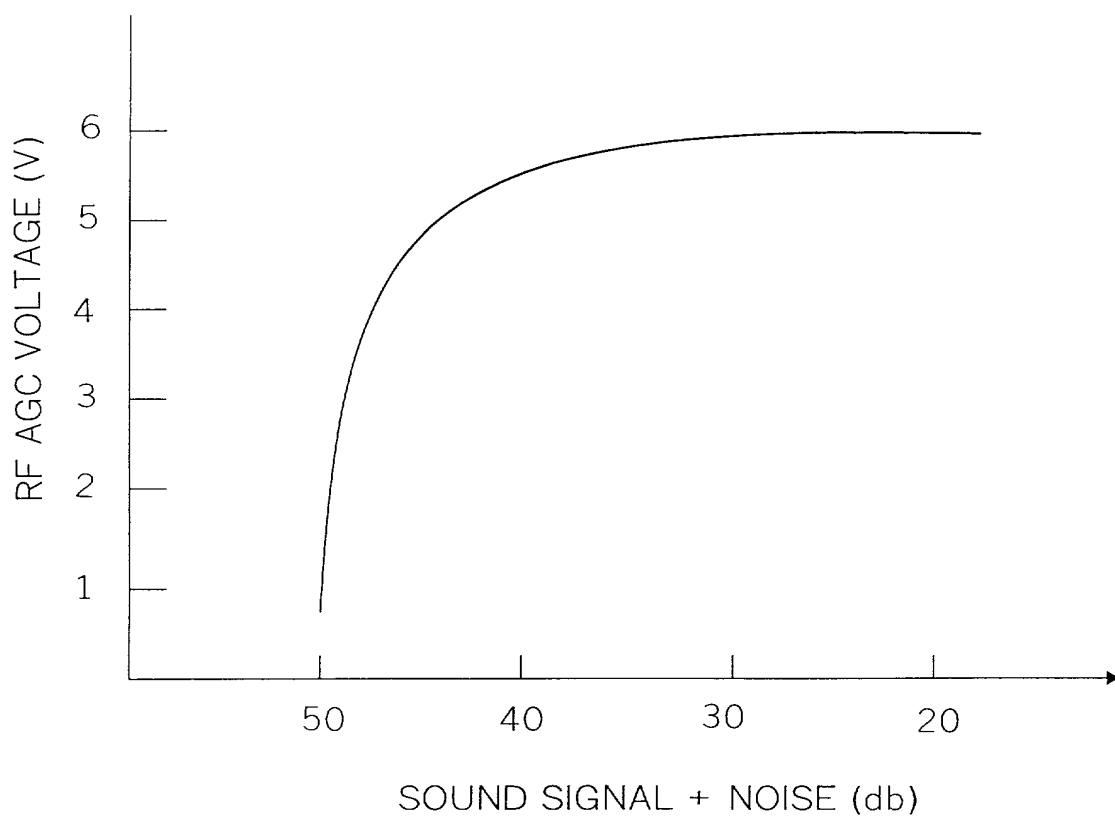
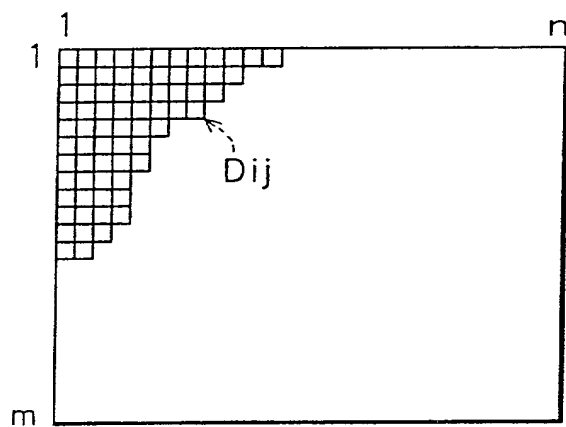


FIG. 7

DELAYED IMAGE



$$Y_A = \frac{\sum_{i=1}^n \sum_{j=1}^m D_{ij}}{n \times m}$$

FIG. 8

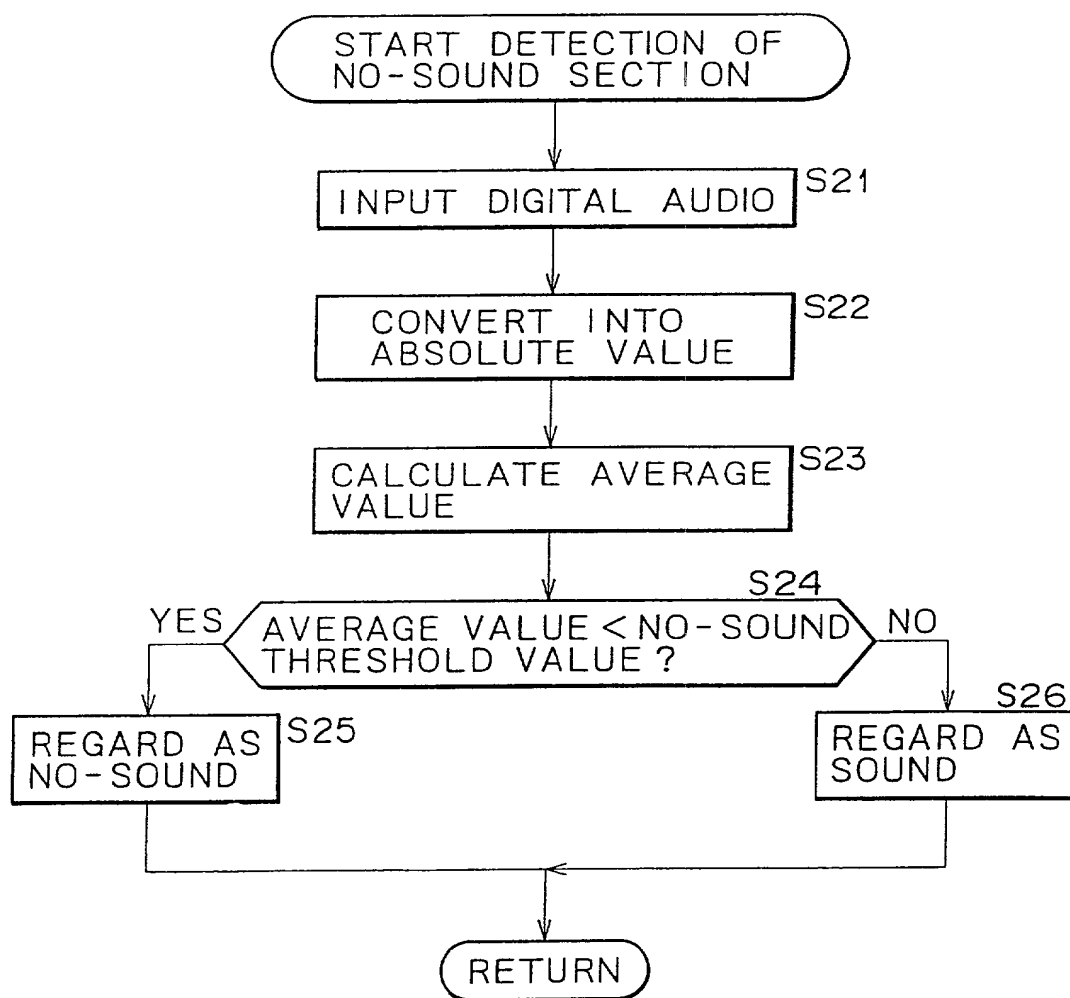


FIG. 9

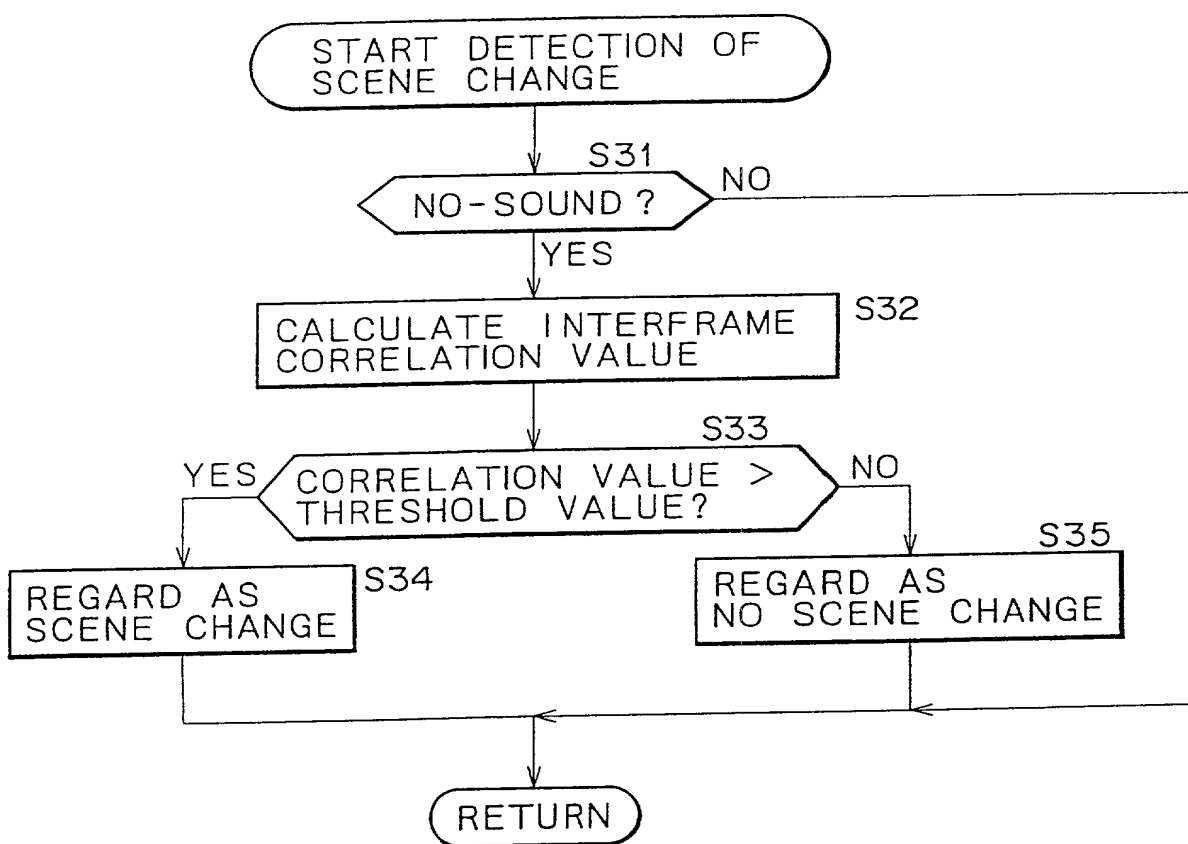
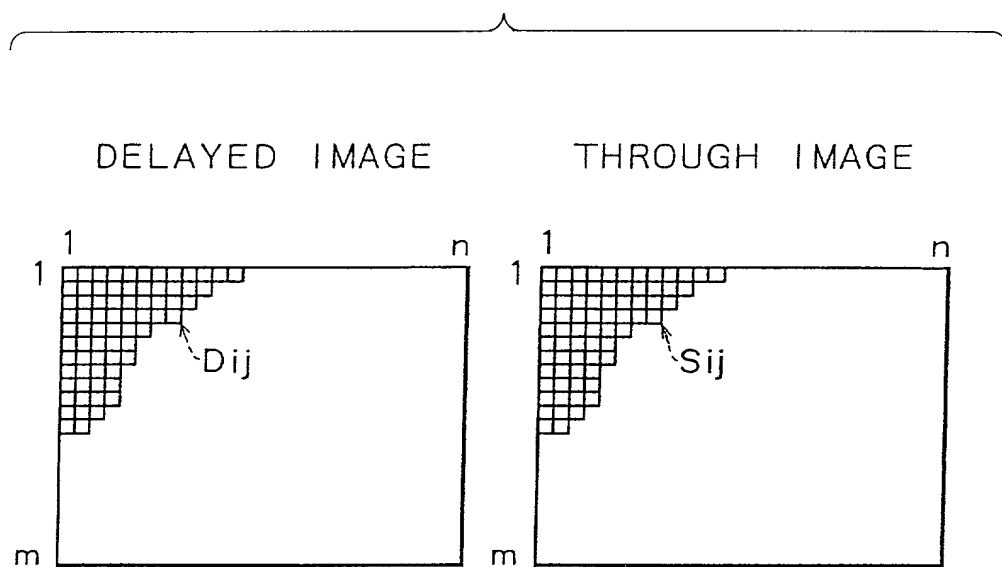


FIG. 10



$$E = \sum_{i=1}^n \sum_{j=1}^m |D_{ij} - S_{ij}|$$

FIG.11

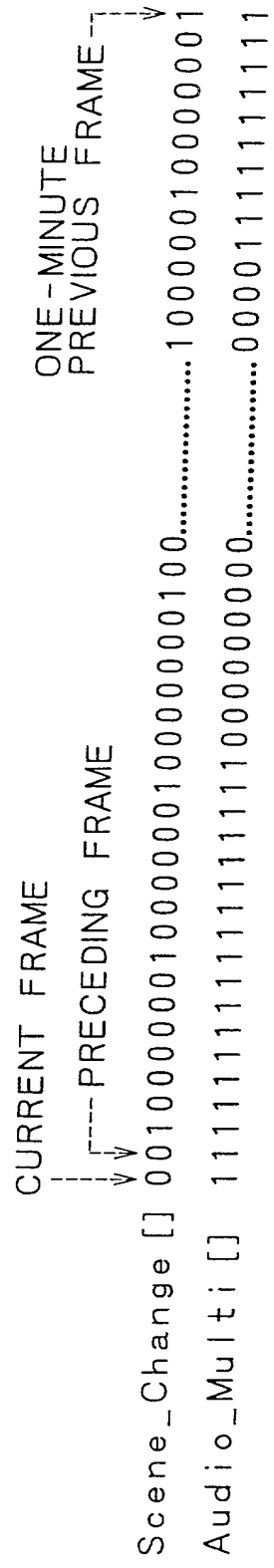


FIG.12A

SCENE CHANGE
SECTION

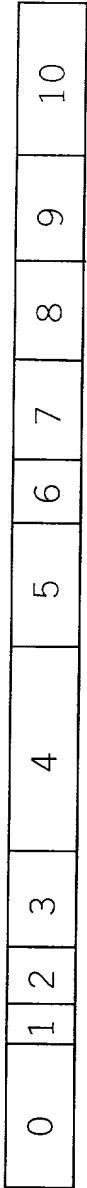


FIG.12B

AUDIO MULTIPLEX
MODE SECTION

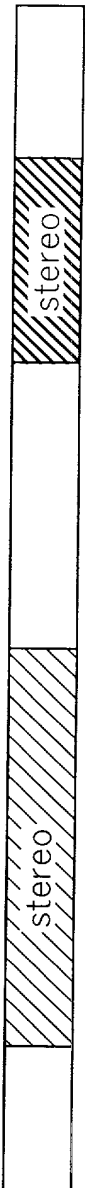


FIG.12C

CM CANDIDATE
SECTION

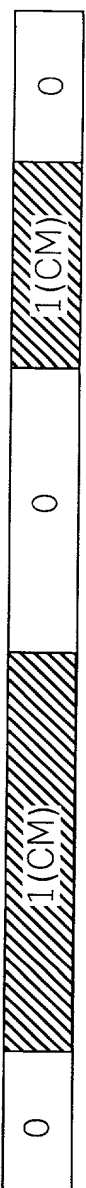


FIG.14A

NO-SOUND

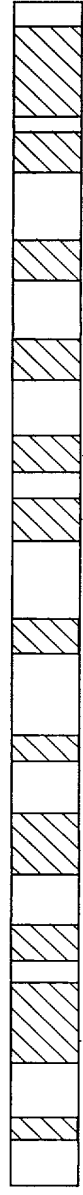


FIG.14B

SCENE CHANGE



FIG.14C

(A) AND (C)

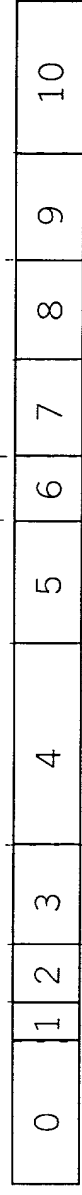


FIG.14D

GROUP

15 sec, 15 sec, 30 sec, 15 sec, 15 sec



FIG.14E

AUDIO MODE



FIG.14F

CM CANDIDATE SECTION



FIG.14G

RESULT OF CM DECISION



FIG.15A

SCENE CHANGE
SECTION

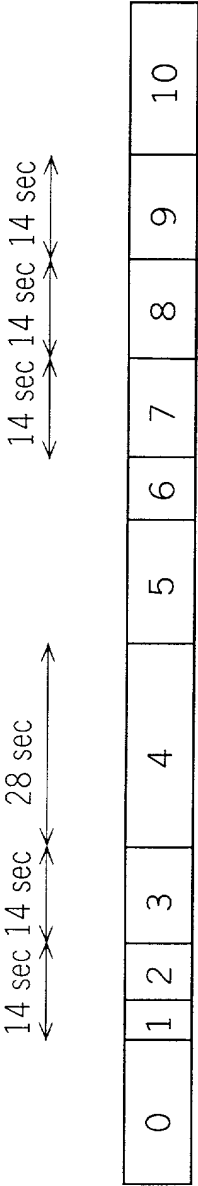


FIG.15B

AUDIO MULTIPLEX
MODE SECTION

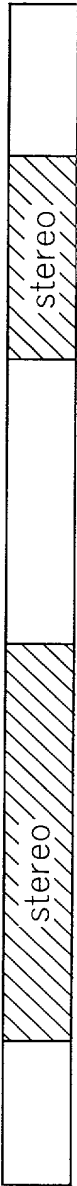
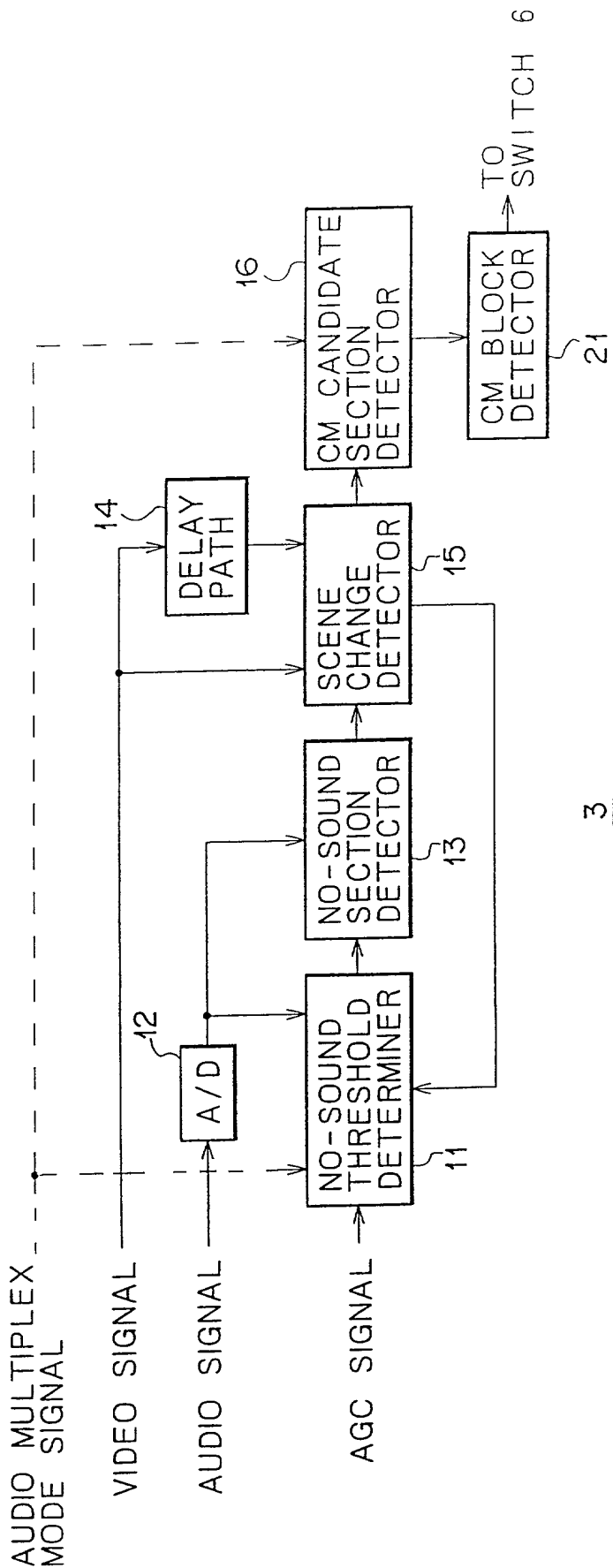


FIG.15C

CM CANDIDATE
SECTION



FIG. 16



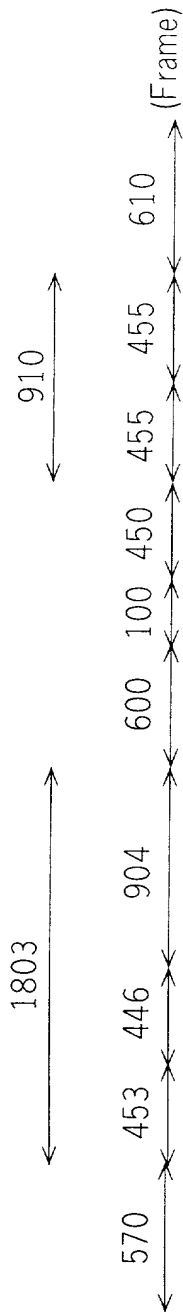


FIG.17A

QUIET SCENE
CHANGE SECTIONS

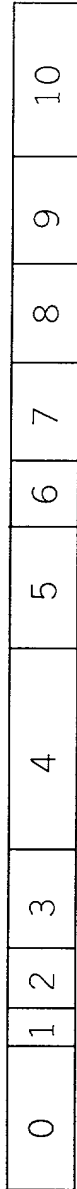


FIG.17B

AUDIO MULTIPLEX
MODE SECTIONS

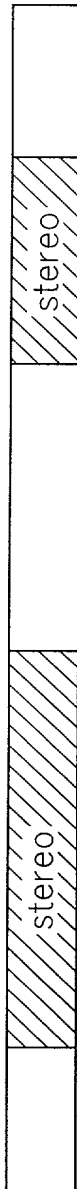


FIG.17C

COMMERCIAL
CANDIDATE SECTIONS



FIG.17D

COMMERCIAL
CANDIDATE BLOCKS

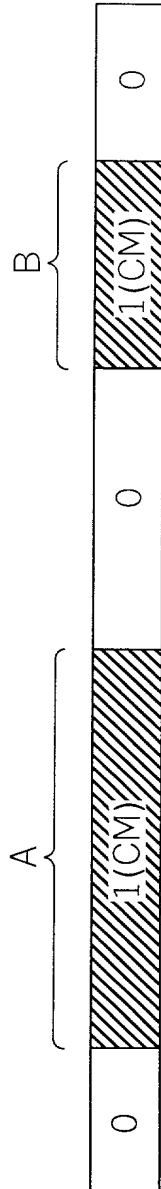


FIG.17E

COMMERCIAL
BLOCK



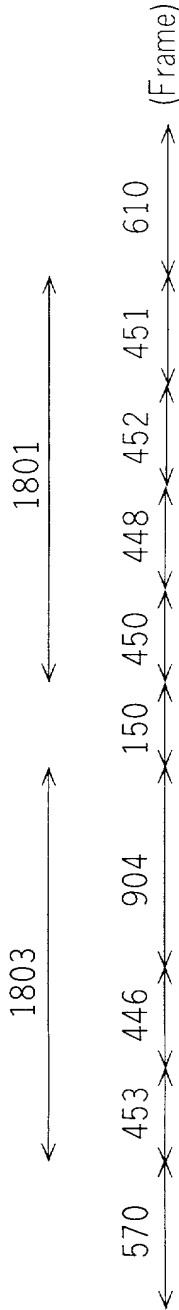


FIG. 18A

QUIET SCENE
CHANGE SECTIONS

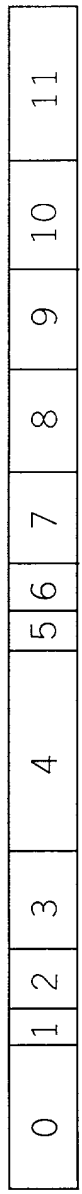


FIG. 18B

AUDIO MULTIPLEX
MODE SECTIONS

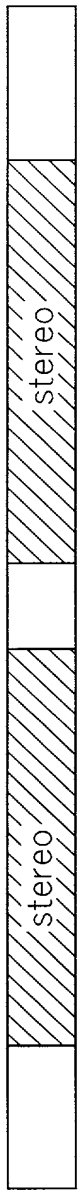


FIG. 18C

COMMERCIAL
CANDIDATE SECTIONS

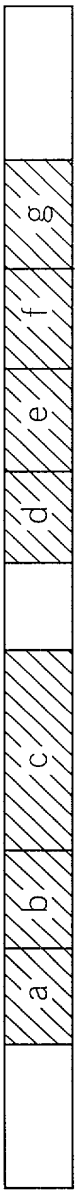


FIG. 18D

COMMERCIAL
CANDIDATE BLOCKS

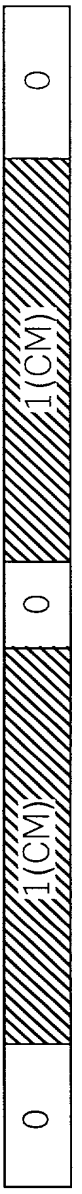


FIG. 18E

COMMERCIAL
BLOCK



FIG. 19

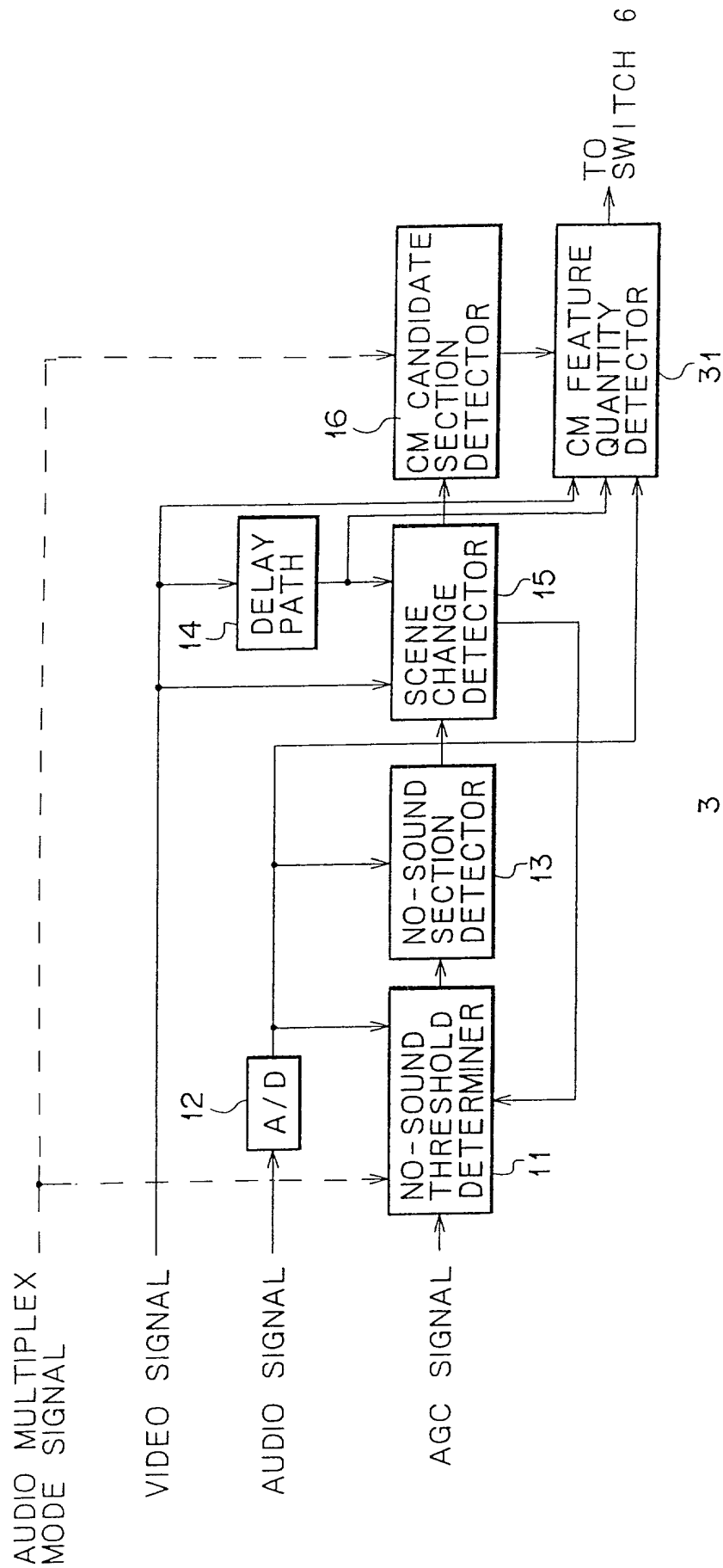


FIG. 20

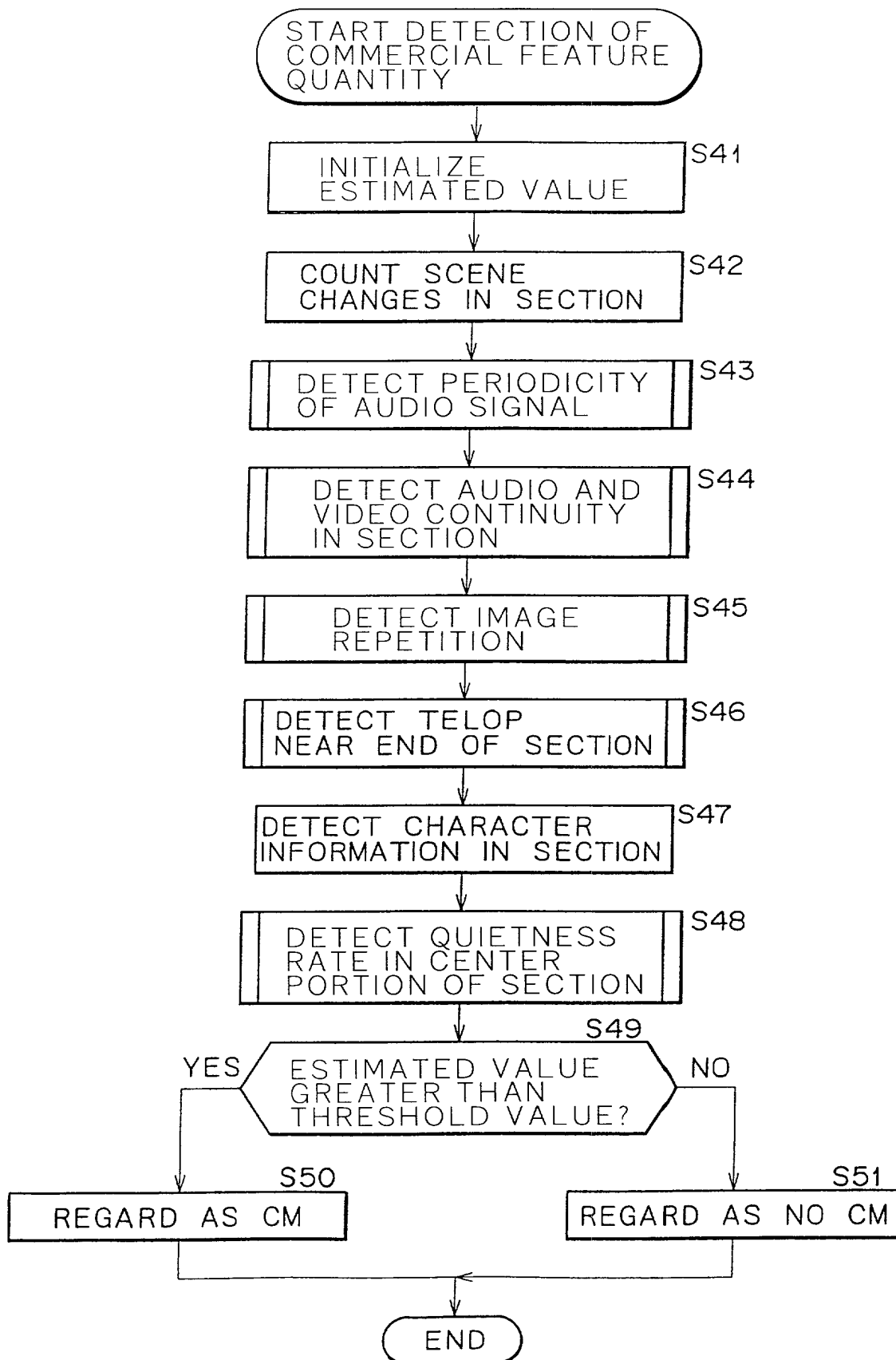
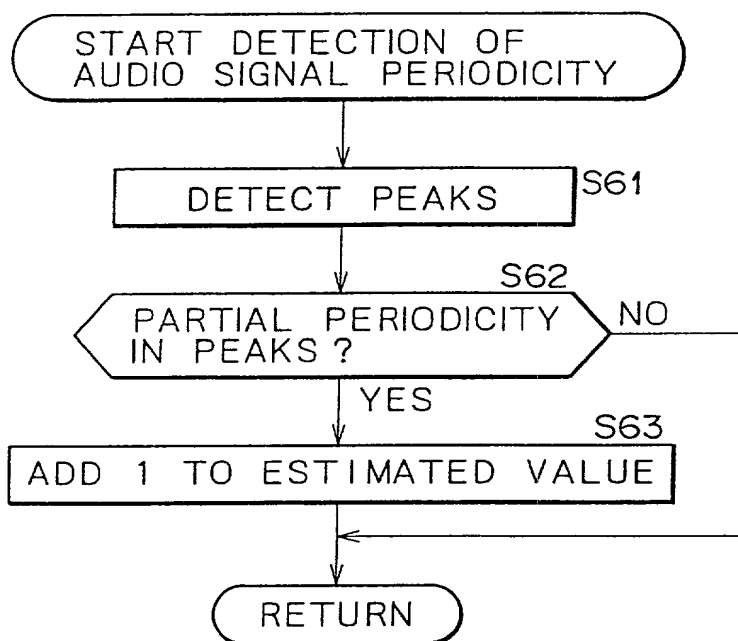


FIG. 21



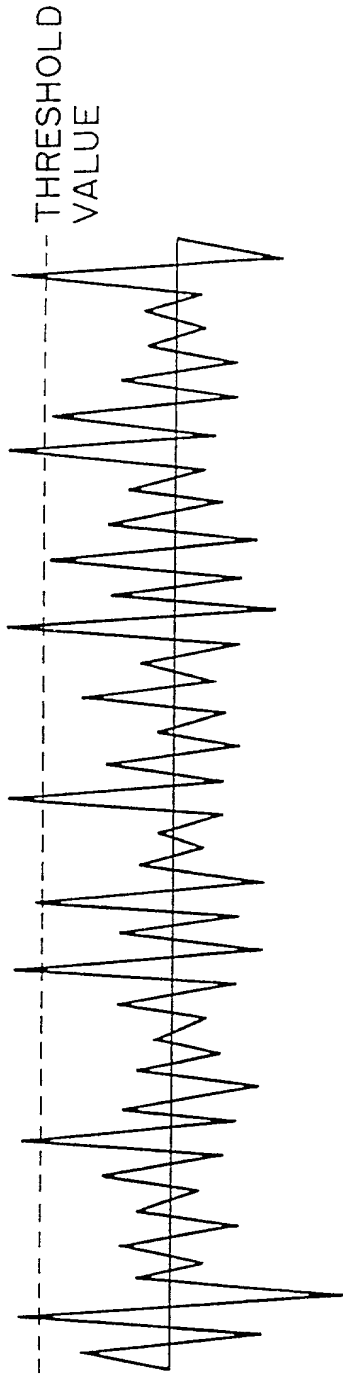


FIG. 22A

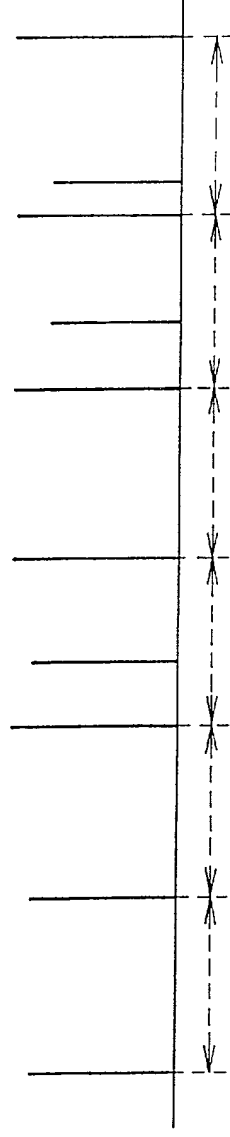
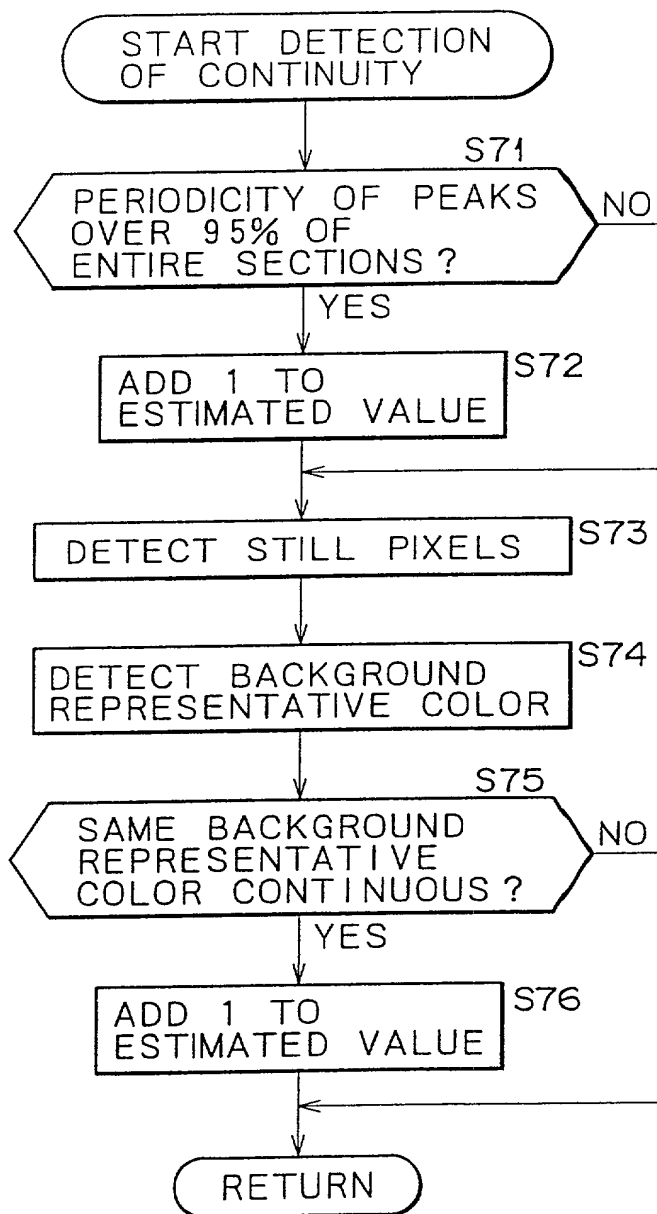


FIG. 22B

FIG. 23



6627 9234150

FIG. 24

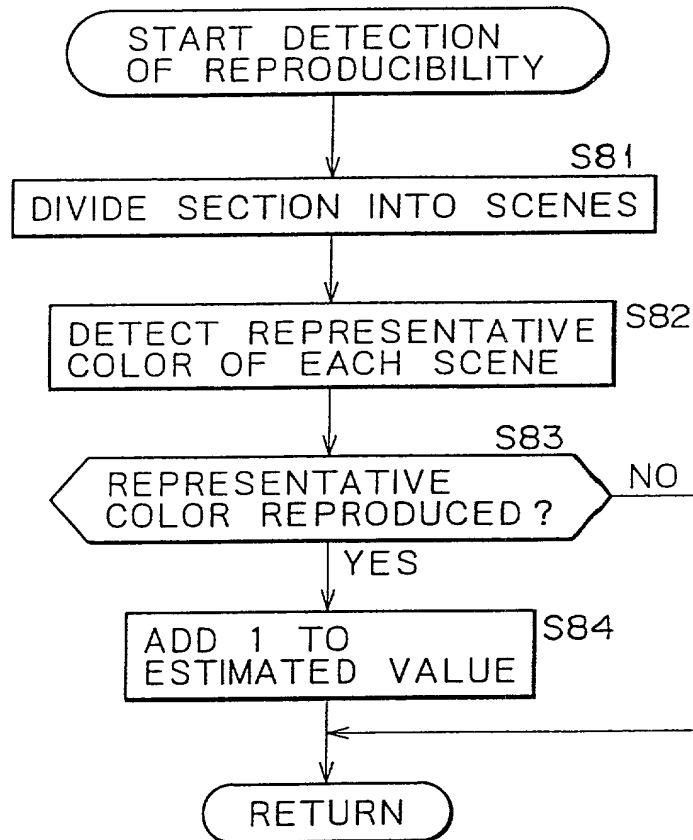


FIG. 25

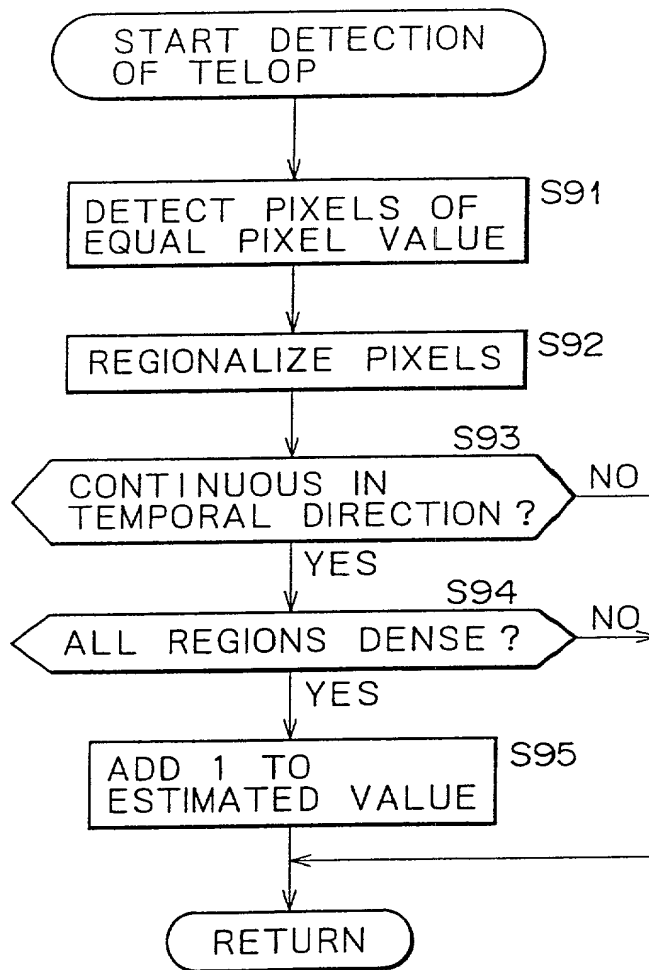


FIG. 26A

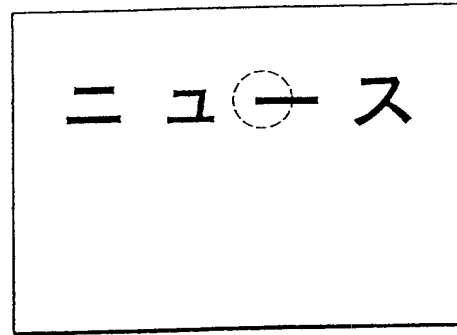


FIG. 26B

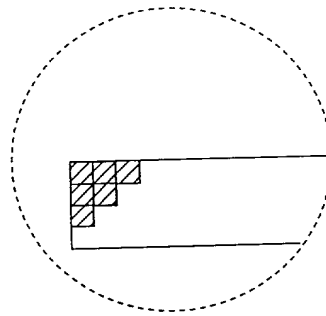


FIG. 26C

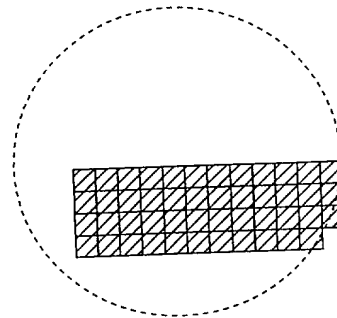


FIG. 27

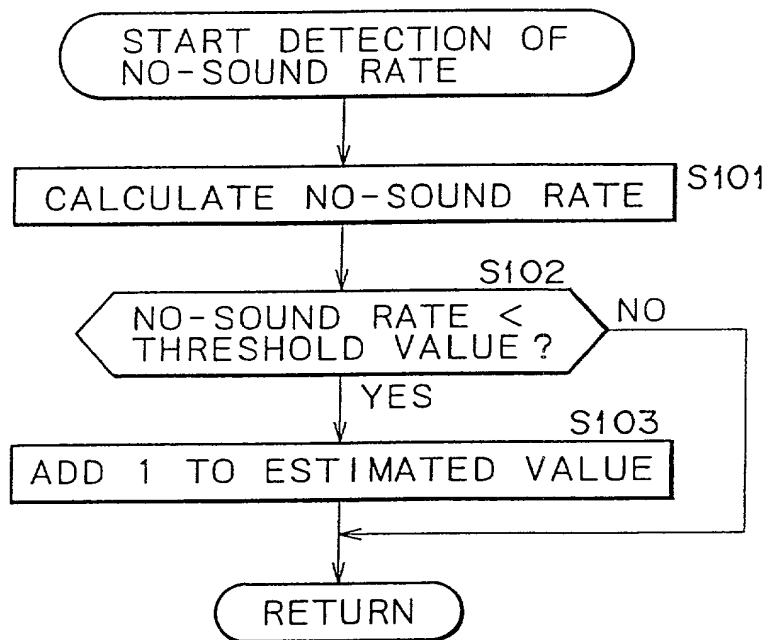


FIG. 28

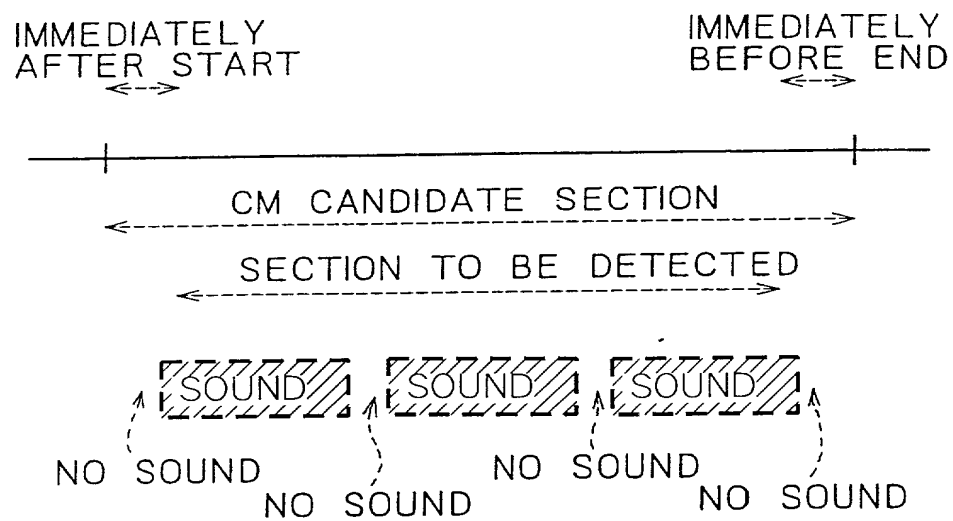
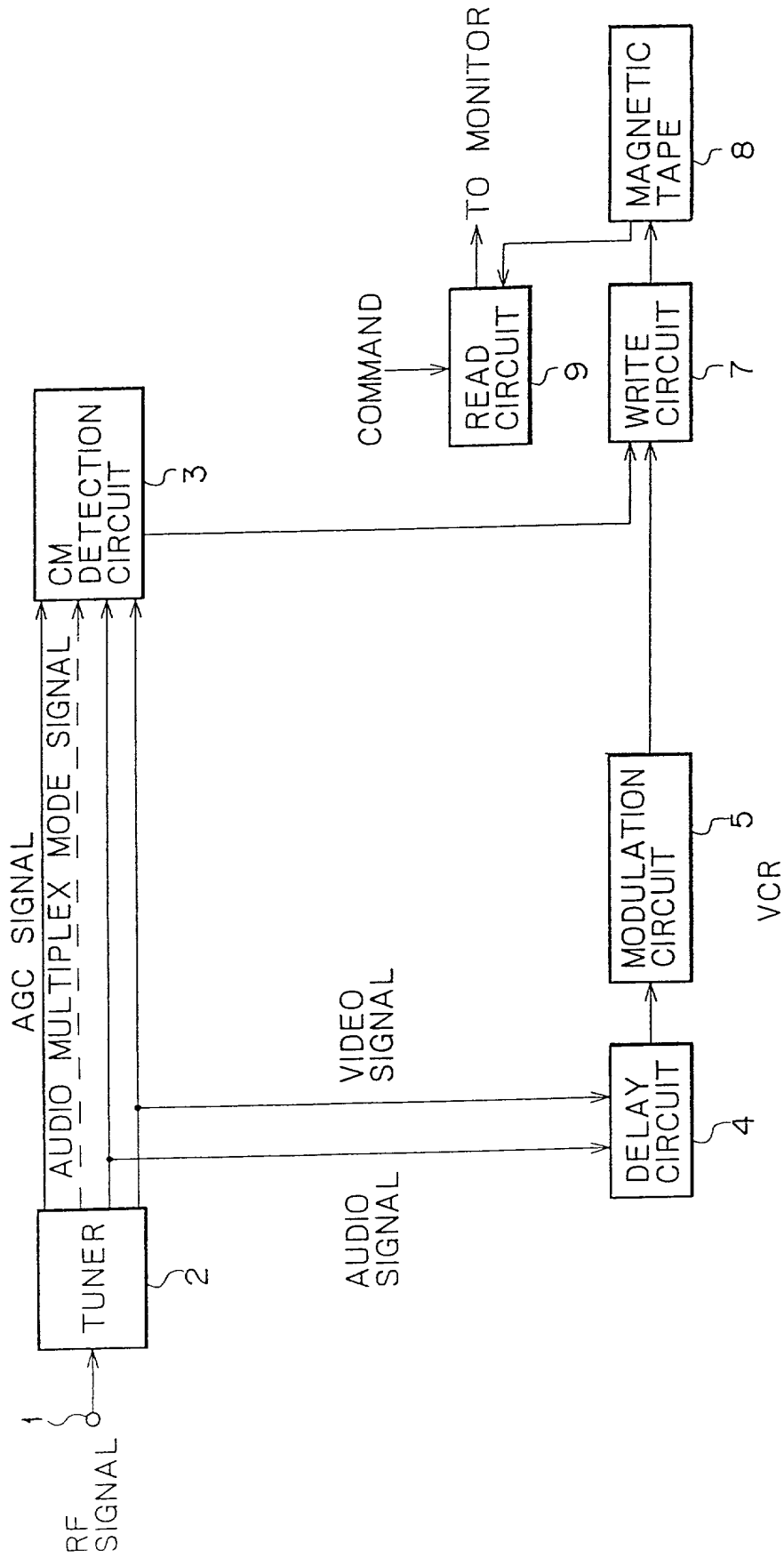


FIG. 29



SONY-Q9138

BY EXPRESS MAIL NO. EL254066439US

Declaration and Power of Attorney For Patent Application

特許出願宣言書及び委任状

Japanese Language Declaration

日本語宣言書

下記の氏名の発明者として、私は以下の通り宣言します。

As a below named inventor, I hereby declare that:

私の住所、私書箱、国籍は下記の私の氏名の後に記載された通りです。

My residence, post office address and citizenship are as stated next to my name.

下記の名称の発明に関して請求範囲に記載され、特許出願している発明内容について、私が最初かつ唯一の発明者（下記の氏名が一つの場合）もしくは最初かつ共同発明者であると（下記の名称が複数の場合）信じています。

I believe I am the original, first and sole inventor (if only one named is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled.

INFORMATION PROCESSING APPARATUS,
INFORMATION PROCESSING METHOD, AND
DISTRIBUTION MEDIA

上記発明の明細書（下記の欄でx印がついていない場合は、本書に添付）は、

the specification of which is attached hereto unless the following box is checked:

☐ 月 日に提出され、米国出願番号または特許協定条約国際出願番号を _____ とし、
(該当する場合) _____ に訂正されました。

☐ was filed on _____ as United States Application Number or PCT International Application Number _____ and was amended on _____ (if applicable).

私は、特許請求範囲を含む上記訂正後の明細書を検討し、内容を理解していることをここに表明します。

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

私は、連邦規則法典第37編第1条56項に定義されたとおり、特許資格の有無について重要な情報を開示する義務があることを認めます。

I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56.

私は、米国法典第35編119条(a)-(d)項又は365条(b)項に基づき下記の、米国以外の国の少なくとも一カ国を指定している特許協力条約365(a)項に基づき国際出願、又は外国での特許出願もしくは発明者証の出願についての外国優先権をここに主張するとともに、優先権を主張している、本出願の前に出願された特許または発明者証の外国出願を以下に、枠内をマークすることで、示しています。

I hereby claim foreign priority under Title 35, United States Code, Section 119(a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed.

Prior Foreign Application(s)
外国での先行出願

Priority Not Claimed
優先権主張なし

P10-339274
(Number)
(番号)

Japan
(Country)
(国名)

30 November 1998
(Day/Month/Year Filed)
(出願年月日)

<p align="center">Japanese Language Declaration 日本語宣言書</p>			
<p>(Number) (番号)</p>		<p>(Country) (国名)</p>	
		<p>(Day/Month/Year Filed) (出願年月日)</p>	
<p>私は、第35編米国法典119条(e)項に基いて下記の米 国特許出願規定に記載された権利をここに主張いたします。</p>		<p>I hereby claim the benefit under Title 35, United States Code, Section 119(e) of any United States provisional application(s) listed below.</p>	
<p>(Application No.) (出願番号)</p>		<p>(Filing Date) (出願日)</p>	
		<p>(Application No.) (出願番号)</p>	
		<p>(Filing Date) (出願日)</p>	
<p>私は、下記の米国法典第35編120条に基いて下記の米 国特許出願に記載された権利、又は米国を指定している特許 協力条約365条(c)に基づき権利をここに主張します。また、 本出願の各請求範囲の内容が米国法典第35編112条 第1項又は特許協力条約で規定された方法で先行する米国特 許出願に開示されていない限り、その先行米国出願書提出日 以降で本出願書の日本国内または特許協力条約国際提出日ま での期間中に入手された、連邦規則法典第37編1条56項 で定義された特許資格の有無に関する重要な情報について開 示義務があることを認識しています。</p>		<p>I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s), or 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code, Section 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of application.</p>	
<p>(Application No.) (出願番号)</p>		<p>(Filing Date) (出願日)</p>	
		<p>(Status: Patented, Pending, Abandoned) (現況：特許許可済、係属中、放棄済)</p>	
<p>(Application No.) (出願番号)</p>		<p>(Filing Date) (出願日)</p>	
		<p>(Status: Patented, Pending, Abandoned) (現況：特許許可済、係属中、放棄済)</p>	
<p>私は、私自身の知識に基づいて本宣言書中で私が行なう表 明が真実であり、かつ私の入手した情報と私の信じるところ に基づき表明が全て真実であると信じていること、さらに故 意になされた虚偽の表明及びそれと同等の行為は米国法典第 18編第1001条に基づき、罰金または拘禁、もしくはそ の両方により処罰されること、そしてそのような故意による 虚偽の声明を行なえば、出願した、又は既に許可された特許 の有効性が失われることを認識し、よってここに上記のごと く宣誓を致します。</p>		<p>I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may be jeopardize the validity of the application or any patent issued thereon.</p>	

Japanese Language Declaration 日本語宣言書			
委任状： 私は下記の発明者として、本出願に関する一切の手続きを米特許商標局に対して遂行する弁理士または代理人として、下記の者を指名いたします。（弁理士、または代理人の氏名及び登録番号を明記のこと）		POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark office connected therewith (<i>list name and registration number</i>)	
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Japanese Language Declaration

日本語宣言書

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